MULTICS EXTENDED MAIL SYSTEM
USER’S GUIDE

SUBJECT
Tutorial Introduction to the Multics Extended Electronic Mail System

SPECIAL INSTRUCTIONS
Refer to the Preface for “Significant Changes.”
This is the second revision to CH23, replacing Revision 1, dated February 1983.
Throughout the manual, change bars in the margin indicate technical changes and additions; asterisks indicate deletions.
This manual assumes basic knowledge of the Multics system provided by the 2-volume set. New User’s Introduction to Multics — Part I, Order No. CH24, and Part II, Order No. CH25.

SOFTWARE SUPPORTED
Multics Software Release 10.2

ORDER NUMBER
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December 1983

Honeywell
PREFACE

The purpose of this manual is to help you become familiar with the Multics extended electronic mail system. This manual provides you with an illustrated discussion of the print_mail and read_mail commands for receiving mail, the send_mail command for creating and sending mail, and a large variety of useful requests and control arguments to aid you in utilizing the full capacity of the extended mail system.

Readers are expected to know the Multics concepts and terms described in the 2-volume set, New Users' Introduction to Multics (Order Nos. CH24 and CH25). These two manuals are referred to throughout this manual as the New Users' Intro - Part I and Part II. Also very useful is the Qedx Text Editor Users' Guide (Order No. CG40) which is referred to as the Qedx Users' Guide.

Section 1 of this manual introduces the Multics extended mail system.

Section 2 reviews the print_mail command.

Sections 3 and 4 introduce the send_mail and read_mail commands respectively, detailing the requests and control arguments most useful for novice users.

In Section 5 you learn how to send messages to more than one person, how this affects message headers, and how to make further adjustments yourself to the header information.

Section 6 demonstrates several requests that the mail system offers for storing mail.

Section 7 suggests a variety of techniques for advanced use of the mail system.

Section 8 describes the system mail table.

The reference descriptions for the three mail system commands discussed in this manual are found in Appendix A. Mailbox and mailing address commands are described in Appendix B.

A glossary of the terms introduced in this manual is in Appendix C.

Manual Conventions

A few conventions and special symbols should be recalled before you begin to explore the Multics mail system.

Throughout the manual, the term "mail system" is used to indicate the "extended electronic mail system".
Terms within angle brackets (<...>) are used to convey the kind of word that you are to provide in the indicated space. For example, <User_id> means that you are to type a User_id. Any exceptions to this usage are noted.

Technical or other unfamiliar terms are CAPITALIZED when used for the first time, and are included in the glossary (Appendix C).

In examples, an exclamation point is used to indicate a line that you type at the terminal. You do not type the exclamation point, nor does Multics type it as a way of prompting you. It is strictly a typographical convention, to distinguish between typing done by you and typing done by Multics.

All commands, and most requests and control arguments, have short names. The short names are used in most examples throughout the manual.

Mail system messages are referred to as "ordinary messages," "messages" and "mail" in this manual. However, you will also encounter other types of messages as you work on Multics. "Interactive messages" are created by users with the send_message command. Messages from the Multics operating system are generally called "system notices". "Error messages" are also sent by the operating system, although these messages often begin with the name of the particular command that has been used incorrectly. Here are examples of all three of these types of messages:

\begin{verbatim}
interactive
message ==> From Lotte.ProjDog 08/01/80 09:03 mst Fri: Hi

system
notice ==> Mail delivered to Willow.

error
message ==> read_mail: Entry not found. >udd>ProjCat>Willow>print.mbx
\end{verbatim}

**Significant Changes in CH23-02**

The Multics mail system supports three new types of addresses: entries in the mail table, mailing lists, and Forum meetings. Conceptual information describing the mail table is provided in Section 1 and in new Section 8. Conceptual information describing mailing lists and the ability to send mail to Forum meetings is provided in Section 5.

Changes in the way the send_mail editor works are reflected in Section 3.

The new ability to forward messages with comments in read_mail is discussed in Section 4.

The new ability to send a "blind carbon copy" of a message is discussed in Section 5, along with the new ability to add an address name to an address. Section 5 also contains information on using the value_set command to change the way a user's name appears in the From field of message headers.

A description of printed representations of addresses has been added to the description of the send_mail command in Appendix A.

Changes in the way the mail system handles the In-Reply-To field are reflected throughout the manual.
The `-user STR` argument has been added to the `print_mail` command in Appendix A, along with the following control arguments:

- `accessible`
- `all`
- `brief_header`
- `count`
- `long_header`
- `mail`
- `not_own`
- `no_mail`

The `-user STR` argument has also been added to the `read_mail` command in Appendix A, along with the following control arguments:

- `accessible`
- `all`
- `brief_header`
- `long_header`
- `mail`
- `not_own`
- `no_mail`

In addition, the following requests have been extensively revised:

- `forward`
- `print`
- `header`
- `reply`

The `-user Person_id.Project_id` argument has been deleted from the `send_mail` command in Appendix A, while the following arguments have been added:

- `mailing_list`
- `meeting`
- `user STR`

along with the following control arguments:

- `auto_write`
- `bcc`
- `name`
- `notify`
- `no_auto_write`
- `no_notify`

In addition, the `bcc` request has been added to the `send_mail` command, and the following requests have been extensively revised:

- `in_reply_to`
- `print_original`
- `header`
- `qedi`  

Also, the following `send_mail` control arguments are obsolete and have been deleted from this manual:

- `comment`
- `header`
- `in_reply_to`
- `message_id`
- `no_header`
- `no_message_id`

The following new user commands have been added to Appendix B:

- `display_mailing_address`
- `set_mailing_address`
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<td>The read mail Command</td>
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SECTION 1
INTRODUCTION

The Multics extended mail system allows you to receive, send, edit, and save messages in a variety of ways, using a set of three interactive (prompting) commands. The send_mail command enables you to send mail to as many recipients as you want, with the option of changing the elements of the message, such as who the message is to and from, what the title is, and the text of the message. A choice of two commands, read_mail or print_mail, lets you manipulate your incoming messages with either a complete and versatile mail processing system or a simple subset of this system, respectively.

The read_mail and send_mail commands are complementary; although their primary tasks are different, they share several functions. For example, each command has access to a group of internal mail system info segments explaining read_mail and send_mail requests. The two commands also have many similar requests and control arguments. This can seem rather confusing at first, but as you read on in this manual and become more familiar with the mail system, you will see that two identical requests are usually part of a feature that is shared by the two commands, and therefore the requests both perform the same action. The manual is organized around the major features of the mail system and their related requests, in order to clarify these relationships.

THE MAILBOX

You must have a mailbox to be able to receive messages. The mail system automatically creates a permanent mailbox for you, the first time you issue either the print_mail or the read_mail command. (This mailbox can also be created by issuing the accept_messages or print_messages commands, because the same mailbox also stores incoming interactive messages.) The pathname for this default mailbox is:

>udd>Project_id>Person_id>Person_id.mbx

as, for example, in this pathname:

>udd>ProjCat>Willow>Willow.mbx

for the user Willow registered on the ProjCat project.

Your mailbox is a container for messages, with its own set of extended access modes. Extended access modes provide a specialized form of control, specifying what one can do with individual messages in a mailbox. Full access is granted to you; the default access for other users gives them permission to send messages to your mailbox, and to read and delete only their own messages. You may extend or curtail the access using mailbox ACL commands. Extended access modes and mailbox commands are described in Appendix B.
Users With Multiple Projects

Some users are registered on more than one project, and could thus have more than one personal mailbox. In this case it is important to create a mailbox in only one of your home directories, and to then make "links" from each other home directory to this mailbox, so that when you are logged in on one project and receive mail at another project, you can get immediate notice of the message and process it without having to log into the other project.

As an example, user Ching is registered on three projects: ProjCat, Doc, and SoftWork. To make links to one of her directories (ProjCat) from the other two, she creates a mailbox in her ProjCat directory, with the pathname:

> udd>ProjCat>Ching>Ching.mbx

After she has created one mailbox, she logs out and logs into another of her projects (Doc). There she types the link command, followed by the pathname of the mailbox from her first home directory:

! link > udd>ProjCat>Ching>Ching.mbx

She logs out again, and repeats this from within her third project:

! login Ching SoftWork

r 10:37 1.485 32
! link > udd>ProjCat>Ching>Ching.mbx

If she had already created a mailbox in her SoftWork project, the link command would ask her:

link: Do you wish to delete the old mailbox
> udd>SoftWork>Ching>Ching.mbx ?
She would answer yes to this question, because she wants only one mailbox.

THE MAIL TABLE

All users are registered in the MAIL TABLE. Basically, the mail table allows you the convenience of addressing mail to another user without knowing or specifying that user's project. You only need to know his Person_id or one of his aliases. For example, you can send mail to the user Willow.ProjCat using only the identifier "Willow." Additionally, if user Willow is registered in the mail table with an alias of "Jim," you can send mail to Willow using only the identifier "Jim." Likewise, other users can send mail or messages to you by name alone. In most of the examples in this book, addresses are given in the form of mail table entries (Person_ids) rather than User_ids.

The mail table also allows you to send mail to mailing lists and Forum meetings. Such "non-users" can have their own system-wide names entered in the mail table. The mail table is described in detail in Section 8.

THE MESSAGE

Messages all have a common format within the mail system. Each one begins with a header consisting of information about the message. The standard header tells you who wrote the message and to whom it was sent, the date and time the message was sent, and what the subject of the message is. This information is displayed in header fields, one field to a line. Here is an example of a standard header:

```
Date: Friday, 1 August 1980 09:14 mst
From: Moch
Subject: picnic
To: Willow
```

The first line, the Date field, informs you of the date and time the message was actually written. The person who wrote the message is noted in the From field, and the title of the message is in the Subject field. The To field lists the person or people who received the message.
The text of the message follows the header, with one blank line between. Here is an example of a complete message:

Date: Friday, 1 August 1980 09:14 mst
From: Moch
Subject: picnic
To: Willow

There will be a meeting at 9:30 on Tuesday to discuss plans for the umpteenth annual office picnic. Everyone is asked to attend -- please inform the others in your project.

As incoming mail, the entire message can be read, kept, or deleted using the print_mail command. Within the read_mail command you can also answer the message, save it in one (or more) of several kinds of segments, and forward copies to other users. As outgoing mail, after you create the message with the send_mail command you can edit both the text and the header information, save a copy for yourself, send it to one or many people, and receive an automatic acknowledgement as soon as those users read it.

REQUESTS (read_mail AND send_mail)

All of the read_mail and send_mail options are available by issuing requests in the command's request loop, a part of the mail system that reads the request you type, performs the specified operation, and finishes with a prompt to you for another request.

Request usage is governed by regular command language rules; therefore, you construct request lines just the way you construct command lines. For example, you can use semicolons to separate multiple requests on one line:

```
send_mail: ! print;send;quit
```

and parentheses can be used for iteration (repetition):

```
read_mail: ! (print delete) !
```

Refer to The New Users' Intro for a review of the Multics command language.
Control Arguments and Requests

Control arguments and requests in the mail system can occasionally become bewildering. The read_mail and the send_mail commands together have over 60 control arguments. Mail system requests often have the same names as control arguments. In addition, many requests have their own control arguments, some of which are identical to command control arguments. It is important to employ these terms at their correct level (command level or request level).

As noted in The New Users' Intro – Part I, a command typed to Multics, possibly including one or more control arguments, constitutes a command line:

```
! rdm -log -list
```

A request plus any of its arguments, called a request line, is typed after a mail system prompt:

```
read_mail: ! list OR send_mail: ! log
```

Be careful not to type a request on a command line:

```
! rdm print
read_mail: Entry not found. >udd>ProjCat>Willow>print.mbx
r 09:36 0.231 53
```

or a command control argument as a request line:

```
read_mail: !-list
read_mail: Unknown request "-list". Type "?" for a request list.
```

Control arguments for both command lines and request lines are discussed in this manual. For the sake of clarity, most references to control arguments explicitly indicate "command control argument" or "request control argument", in order to differentiate between the two levels. In examples, command lines always begin with the command's short name (rdm), and request lines with the prompt (read_mail:).
HOW TO USE YOUR MAILBOX

A few pointers will help you to use your mailbox and the mail system successfully and effectively.

Keep your personal mailbox empty, either by reading and deleting its contents regularly, or by storing your messages elsewhere for later examination (see Section 6, "Storing Your Mail", for various ways to do this). This practice helps keep to a minimum the amount of mail you must read through each time you look at your mailbox.

Interactive messages are one-line messages sent, via the send_message (sm) command, directly to the recipient's terminal. The notice telling you that a mail system message has arrived is an interactive message:

From Moch.ProjCat 08/01/80 09:14 mst Fri: You have mail.

You cannot receive interactive messages such as this one until you issue the accept_messages (am) command. By far the easiest way to issue this command is to place it in your start_up exec_com segment, so that you accept messages automatically each time you log in. See the New Users' Intro - Part II for information about exec_coms, the start_up.ec, and accepting and sending interactive messages.

Another useful command to place right at the end of the start_up.ec is read_mail (or print_mail), or the command line rdm -list. In this way you can check the contents of your mailbox immediately after you log in.

To learn more about including the mail commands in your start_up.ec, see Section 7 of this manual, "Advanced Mail Features".
The print_mail command is a simple interactive command, designed for people who will be using the mail system infrequently.

Type the command name print_mail (short name prm). The command prints a banner telling you how many messages you have. If you have no messages, you are informed of this and returned to command level. If you have any messages, the command immediately prints your first message: header and then text. It also prints a line of information just before the header, noting who mailed the message and how many lines of text it contains.

After each message you are prompted for a response with the question "Delete #N?". For example:

```
! prm
You have one message.

#1 (4 lines in body):
Date: Friday, 1 August 1980 09:14 mst
From: Moch
Subject: picnic
To: Willow

There will be a meeting at 9:30 on Tuesday to discuss plans for the umpteenth annual office picnic. Everyone is asked to attend--please inform the others in your project.

print_mail: Delete #1? ! <type response here>
```

Six responses are available:

- ?
  - print the list of acceptable responses, and then repeat the query
- yes (y)
  - delete the message and go on
- no (n)
  - do not delete the message, and go on
reprint (print, pr, p)          print the message again
abort                       delete nothing and return to command level
quit (q)                     delete as directed and return to command level

As soon as you type a response, another message is printed (unless you have typed
?, abort, or quit); if you have no further messages, a ready message is printed,
indicating that you have returned to command level.

If you are in the middle of a long message and you decide you don't want to read
any more, press the BREAK or QUIT key on your terminal. (See the New Users' Intro
manual for a description of issuing the QUIT signal in this manner.) When the system
responds with a QUIT message, type the program interrupt (pi) command, which returns
you to the print_mail query. You can then delete or save the message, and continue to
the next message.

If you supply an incorrect response (for instance, if you misspell the response), the
command suggests that you type a "?" for the list of responses. If you delete a
message and then decide you still want it, use the abort response to return to command
level, rather than the quit response; the abort response leaves your mailbox just the way
it was when you issued the print_mail command.

A useful control argument to the print_mail command is -list (-ls). It prints a
summary of your messages before going on to print the first message. Here is a sample
for the above message:

    ! prm -ls
    You have one message.

    Msg# Lines Date Time From       Subject:
    1A     (4) 08/01/80 09:14 Moch   picnic

    <message #1 is printed here>

This control argument can refresh your memory and save you time, especially when
used in conjunction with the QUIT signal.

The "$A" in the example above is a FLAG CHARACTER. A flag character gives
you extra information about a message. The "$A" in the first column after the message
number above indicates that that message will be acknowledged after it is printed. You
may also see one other flag character when you type the -ls request with the prm
command: the ampersand. An ampersand (&) in the second column after a message
number indicates that that message cannot be deleted due to insufficient access. (For
more about access, see Appendix B.) Note that it is possible to see both of these flag
characters after a single message number.
SECTION 3

THE SEND_MAIL COMMAND

The send_mail command provides you with the ability to create and send messages. It also gives you the opportunity to examine and edit your message before sending it, if you wish.

The first part of this section presents a review of the most basic use of the send_mail command. After reading this part, you can go directly to a terminal, write and deliver a message to another user, and be returned to command level. When you wish to learn more about the basic send_mail vocabulary of viewing, editing, sending, and gaining assistance, you can read on in this section. Later sections (5, 6, and 7) describe additional capabilities of the Multics mail system.

BASIC send_mail COMMAND

Enter send_mail by typing the send_mail command (short name sdm) and the Person_id, alias, or User_id of the person to whom you are writing. (Within the mail system, the User_id is considered one form of address, because the mail system uses this information to deliver the message to the correct mailbox. The mail table is used to find the addressee's preferred mailing address when only the Person_id or alias is given.) Remember that a User_id consists of both a Person_id and a Project_id; specify User_id only when you want a specific mailbox. After you type a newline, send_mail checks the address you've specified to see if it's valid. If it's invalid, you get an error message, then a ready message. Type your send_mail command line again, with a corrected address. If the address is valid, send_mail prompts you for the subject of your message:

! sdm Willow
Subject:

(A subject line gives the recipient a very useful way of remembering what the message concerns.) Type in a title and another newline directly after this prompt. Now send_mail responds with another prompt, indicating that you may proceed with your message.

! sdm Willow
Subject: ! and you?
Message:
As you type in your message, keep in mind that the # and @ characters are always available for correcting or erasing the line you are currently working on.

The simplest way to conclude your message is to type a period alone on a line, and then a newline. As soon as you do this, the message is sent to the person you specified, and you receive a confirming system note that looks like "Mail delivered to Willow." Then a ready message is printed, indicating that you have been returned to command level automatically.

Here is an example of one complete session in send_mail. Note the use of the # character to correct a mistake in the message text.

<table>
<thead>
<tr>
<th>sdm Willow</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subject: ! and you?</td>
</tr>
<tr>
<td>Message:</td>
</tr>
<tr>
<td>! Are you going to the picnic meeting on Thu##uesday? ! hope</td>
</tr>
<tr>
<td>! to go, but I don't know if</td>
</tr>
<tr>
<td>! it will be possible.</td>
</tr>
<tr>
<td>!</td>
</tr>
<tr>
<td>Mail delivered to Willow.</td>
</tr>
<tr>
<td>r 10:26 0.272 94</td>
</tr>
</tbody>
</table>

THE REQUEST LOOP

The send_mail command has several requests that are as useful to the new user as to more experienced users. As you see from the example above, however, you have had no opportunity to give send_mail any requests — you are automatically returned to command level when you finish typing in your message. In order to issue requests, you must enter the send_mail request loop. The request loop, described in "Requests" in Section 1, is a repeating cycle consisting of a send_mail prompt, your request, and a resulting send_mail action, followed by another prompt.

Several ways of entering the send_mail request loop are explained in this section. One method is to end your message with a "\q" instead of a period. You will be answered with the send_mail prompt, indicating that you are in the send_mail request loop:

<table>
<thead>
<tr>
<th>sdm Willow</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subject: ! and you?</td>
</tr>
<tr>
<td>Message:</td>
</tr>
<tr>
<td>! Are you going to the picnic meeting on Tuesday? ! hope</td>
</tr>
<tr>
<td>! to go, but I don't know if</td>
</tr>
<tr>
<td>! it will be possible.</td>
</tr>
<tr>
<td>! \q</td>
</tr>
<tr>
<td>send_mail:</td>
</tr>
</tbody>
</table>
At this point, you are ready to type any request you wish.

Other methods for entering the request loop are described in "Editing Your Message" just below, and in "send_mail Command Control Arguments" at the end of this section. For now, though, simply type \"\q\" as the last line of your message.

VIEWING YOUR MESSAGE

The print Request

The send_mail print (pr) request displays the message text, and is preceded by a shortened version of the message header. The example message from above is used for illustration:

```
send_mail: ! pr

(2 lines in body):
Subject: and you?
To: Willow

Are you going to the picnic meeting on Tuesday? I hope to go, but I don't know if it will be possible.
```

Notice that the message text does not appear just the way you typed it in. See "Message Filling" later in this section for a complete explanation.

When you want to see the entire message, header and all, use the -header (-he) control argument with print:

```
send_mail: ! pr -he
```

To view only the text of your message, use the -no_header (-nhe) control argument:

```
send_mail: ! pr -nhe
```
The print_header Request

The print_header (prhe) request enables you to see the complete header of a message, without its text:

```
send_mail:  ! prhe

(line in body):
Date:  Friday, 1 August 1980 09:14 mst
From:  Moch
Subject:  picnic
To:  Willow
send_mail:
```

To obtain just the shortened header, as illustrated for the print request above, add the -brief (-bf) control argument:

```
send_mail:  ! prhe -bf
```

EDITING YOUR MESSAGE

One of the most useful aspects of send_mail is its built-in editor. A version of the *qeda* editor, it allows you to change, delete, and add to your message while you remain in send_mail.

The send_mail editor operates like the qeda editor introduced in the New Users' Intro - Part I, and explained fully in the Qeda Users' Guide. You are strongly encouraged to turn to one or both of those manuals, because in this manual only a review of the simplest subset of editor requests is given.

When you are first typing in your message and you want to make changes, type "\f" alone on a line, just as you do in qeda when you wish to move from input mode to edit mode:

```
Message:
! There will be a meeting at 11:00#
! \f
```
When you are already in the send_mail request loop and you want to enter the built-in editor, you should use the qedx (qx) request:

```
send_mail:  ! qx
```

Once you are in the editor, you issue editor requests, as opposed to send_mail requests. Here is a list of basic editor requests:

<table>
<thead>
<tr>
<th>REQUEST</th>
<th>DESCRIPTION</th>
<th>EXAMPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>p</td>
<td>prints the specified line(s)</td>
<td>p 2p 1,3p</td>
</tr>
<tr>
<td>=</td>
<td>prints the line number of the specified line</td>
<td>= $=</td>
</tr>
<tr>
<td>d</td>
<td>deletes the specified line(s)</td>
<td>d 3d 1,$d</td>
</tr>
<tr>
<td>a</td>
<td>adds lines of text after the specified line</td>
<td>a 2a</td>
</tr>
<tr>
<td>s/old/new/</td>
<td>substitutes every occurrence of the first character string with the second character string, on the specified line(s)</td>
<td>s/hte/the/ 1,$s/11:00/9:30/</td>
</tr>
<tr>
<td>s/old/new/p</td>
<td>same as above, but also prints the changed line</td>
<td>s/hte/the/p</td>
</tr>
<tr>
<td>r pathname</td>
<td>reads the contents of the segment with the specified pathname into your message</td>
<td>r msg_insert</td>
</tr>
<tr>
<td>w pathname</td>
<td>writes the contents of your message into a segment with the specified pathname</td>
<td>w msg_copy</td>
</tr>
<tr>
<td>w</td>
<td>saves any editing changes you've made</td>
<td>w</td>
</tr>
<tr>
<td>q</td>
<td>exits the editor</td>
<td>q</td>
</tr>
</tbody>
</table>

(Neither the r request, nor the w request issued with a pathname, changes the default pathname of your message.)

To abort changes you've made within the editor, type the qedx request 1,$dr on a line by itself. This restores the original message text to the qedx buffer if you have not yet used the w request. If you have already used the w request, it restores the message text as saved by the most recent write.
To leave the send_mail editor, simply type the w (write) request, then the q (quit) request, and you will be returned to the send_mail request loop. Note that this q request is the editor quit request, not the send_mail quit request (see " Quitting " below). If you've made changes to the qedx buffer since your last w request, the q request will query you for permission to exit from the editor. If you give it permission, you will lose all of the changes you've made since your last w request. The qf (quit-force) request allows you to exit from the editor without being queried, even if this means that you will lose some changes.
Here is an extended example of how an answer to the previous message could be constructed. Supplemental comments are displayed to the right of the example. Spaces that would not necessarily be in an actual session are included here for clarity.

```
! sdm Willow
  Subject: ! your talk
  Message:
  ! I think your talk was good.
  ! if you want to @
  ! if you would like more specific comments, let me know.
  ! \f

  ! ls/k/nk/p
  ! I think your talk

  ! s/link/1k this morning/

  ! s/link/ought/

  ! 1,$p
  ! I thought your talk this morning was good.
  ! if you would like more specific comments, let me know.
  ! 4p
  ! if you would like more specific s/spce/speci/p
  ! if you would like more specific <correct another error, > < and print the line >

  ! 3d <delete empty line>

  ! w <write your changes>

  ! q <leave editor>

  send_mail: ! send
  Mail delivered to Willow.
  send_mail: ! quit
  r 13:02 0.478 92
```

Further editing features are discussed in Sections 6 ("Mail Segments") and 7 ("The apply Request").
SENDING YOUR MESSAGE

Once you are in the send_mail request loop, it is important to know the send request — otherwise your message will not get delivered. The send_mail command delivers mail automatically only when you bypass the request loop by ending your message with ".", as described in "Basic send_mail" at the beginning of this section.

The simplest way to use this request is to type send. If you entered the send_mail command with an address, as described in the beginning of this section, then the message is immediately sent to the mailbox of the person you specified on the command line. A notice is printed confirming delivery, as well as the usual send_mail prompt:

```
send_mail: ! send
Mail delivered to Willow.
```

If the message cannot be delivered, you receive immediate notice of the cause:

```
send_mail (send): The supplied named was not found in the system mail table. Willow
send_mail (send): The message was not sent.
```

The cause here was a missing "!" in the Person_id (which you can correct with the remove and to requests, described in Section 5).

If you had tried to send mail to a misspelled Willow specifying a User_id, the message would have appeared as:

```
send_mail (send): Some directory in the path specified does not exist. >udd>ProjCat>Wilow>Wilow.mbx
send_mail (send): The message was not sent.
```

send_mail:
You may ascertain that the recipient of your message has read the message by supplying the -acknowledge (-ack) request control argument with the send request. When the person reads your message, you automatically receive an interactive message like this one:

From Willow.ProjCat 08/01/80 15:41 mst Fri:
Acknowledging your message of 1 August 1980 09:14 est;
Subject: your talk

Another consequence of using -acknowledge with the send request is that it adds an extra field to the message header:

(2 lines in body):
Acknowledge-To: Merce
Date: Friday, 1 August 1980 13:02 mst
From: Merce
Subject: your talk
To: Willow

The acknowledgement is sent by the mail system from the recipient’s mailbox automatically.

MESSAGE FILLING

Once you send your message by typing "." alone on a line followed by a newline, the message is automatically reformatted. The right margin of the text is adjusted so that no line has more than a certain number of characters. This process of message reformattting is called FILLING. For example, when user Willow reads the text of the picnic message, it looks like this:

There will be a meeting at 9:30 on Tuesday to discuss plans for the umpteenth annual office picnic. Everyone is asked to attend -- please inform the others in your project.

If you type a message online and then use the qedx editor before sending it, the message is filled automatically after you exit qedx. See Appendix A for further details on filling in qedx within send_mail.
Within send_mail, the fill (fi) request allows you to fill the message text as described above, and to set the line length of the filled text. By default, the maximum line length of filled text is set at 72 characters. If you prefer, you can specify another length with the -line_length (-ll) control argument followed by the maximum number of characters you want:

```
send_mail: ! fi -ll 50
```

This makes the message text look like this:

```
There will be a meeting at 9:30 on Tuesday to discuss plans for the umpteenth annual office picnic. Everyone is asked to attend -- please inform the others in your project.

*

QUITTING

Leaving send_mail is usually easy; just type "quit" or "q". When you have left unfinished business, though, send_mail checks to make sure that you really want to exit:

```
send_mail: ! q
send_mail (quit): Message has not been sent, saved, or written. Do you still wish to quit?
```

If you purposely wish to leave send_mail without sending a message, you can avoid send_mail's query with the -force (-fc) control argument to the quit request:

```
send_mail: ! q -fc
r 13:07 0.332 116
```

As the ready message shows, you are immediately returned to command level.
ASSISTANCE

The send_mail command has four means of assistance available while you are working.

The ? Request

When you forget the name of a request, or which letter is the short name for what request, type the ? request. It prints a multi-columnar list of all requests and their short names. Here is an abbreviated version of the ? request and response, listing only the requests discussed in this section:

```
send_mail:   ! ?

Available send_mail requests:

  quit, q    print, pr, p    fill, fi
  send       qedx, qx        print_header, prhe
  help

Type "list_requests" for a short description of the requests.

send_mail:
```
The list_requests Request

If you want to obtain a brief description of the available requests, type the list_requests (lr) request. It prints a list of all requests, plus a memory-jogging, one-line description of each request. The lr request also provides several lines of significant information preceding the list of requests. Here is an example of the list_requests request and response (only the requests already discussed in this section are listed):

send_mail: ! lr
Summary of send_mail requests:

Use "".. COMMAND_LINE" to escape a command line to Multics.
Type "list_help" for a list of topics available to the help request.
Type "help TOPIC" for more information on a given topic.

quit, q Leave send_mail.
send Send the message.
print, pr, p Print the message.
print_header, prhe Print the message's header.
qex, qx Edit the message.
fill, fi Reformat text of the message to fit in given width.
help Obtain detailed information on the subsystem.
? Produce a list of the most commonly used requests.

send_mail:

In addition, you can specify a topic name with the lr request, and receive a list of all requests which contain that topic name. For example, you may want to know what requests contain the word "list" in send_mail:

send_mail: ! lr list
list_help, lh List topics for which help is available.
list_requests, lr List brief info on send_mail requests.

send_mail:
The help Request

For detailed information on how to use a particular request, type "help" followed by the name of the request:

```
send_mail:  ! help quit
            (6 lines follow; 16 in info)
09/26/82   send_mail request:  quit, q

Syntax: quit [-control_args]

Function: exits send_mail.

Control arguments (8 lines). More help?  ! yes

Control arguments:

-force, -fc
  causes send_mail to exit even though the message has
  been modified since it was last sent, saved, or written.
-no_force, -nfc
  causes send_mail to query the user for permission to
  exit if the message has been modified since it was last
  sent, saved, or written. (Default)

send_mail:
```

The help request is similar to the Multics help command, but it is simpler and more restricted. It offers an internal set of info segments on every send_mail request, and on selected other topics concerning send_mail. For a list of topics, use the list_help request (described below).

Most of the control arguments accepted by the Multics help command are accepted by the help request. The -brief (-bf) control argument is particularly useful; it produces a summary of the request, including the syntax line, arguments, and control arguments. For a complete description of the help request, type "help help".

The help request is a prompting request, asking you at several points if you want more information. The example above illustrates one of the possible responses to the help prompt: "yes". If you want a list of all the responses that you could give while inside the help request, type a "?" in answer to the help prompt.

If you type the help request with no arguments, you get a response which explains several ways to obtain online information.
The list_help Request

For a list of available info segments on send_mail topics, type the list_help (lh) request. If you specify a topic after the request, you receive a list of all send_mail info segments pertaining to that topic. For example:

```
send_mail: ! list_help print
Topics available for send_mail:
print
print_header
send_mail:
```

**send_mail CONTROL ARGUMENTS**

All the control arguments discussed up to this point have been request control arguments, added to the request line after the request to which they belong — as, for example:

```
send_mail: ! pr -nhe OR send_mail: ! q -fc
```

The send_mail command itself also has a set of control arguments, as noted in Section 1; you include them on the command line, after typing "send_mail" and, optionally, an address. Here are two that may be useful to you.

The best method for entering the send_mail request loop is via the command control argument -request_loop (-rql):

```
! send_mail Willow -rql
```

After you are prompted for the subject and text of your message, you may conclude the text with a period, and you will be greeted with a send_mail prompt:

```
! <text of message>
!
.
send_mail:
```
An interesting and handy control argument is called `-input_file <path>` or `-if <path>`. This permits you to send a regular ASCII segment as a message. For instance, a list of picnic foods in a segment named "victuals" can be sent this way:

```
! sdm Willow -if victuals
Subject: ! picnic stuff
send_mail: ! send; q

Mail delivered to Willow.
r 16:11 0.291 86
```

The segment that you send should contain only the message text, because `send_mail` supplies the message header.

Notice that when using the `-input_file` control argument you can still provide a subject for the message. Also, you can use the built-in editor or other `send_mail` requests, because you are put into the `send_mail` request loop after you provide the message subject.

When sending a message using the `-if` control argument, the message text is not automatically filled. It is assumed that you have already formatted the file before sending it. If you wish to reformat the file while sending it, use the `fill` request. This request causes the text to be reformatted in the manner described in "Message Filling" earlier in this section. For example, user Moch.ProjCat sends an input file which is filled to the default line length of 72 characters, with the following lines:

```
! sdm Willow -if victuals
Subject: ! picnic stuff

send_mail: ! fill; send
Mail delivered to Willow.

send_mail:
```

The `-line_length (-ll)` command control argument formats text in the same manner as the `-line_length (-ll)` request control argument, described earlier.

The `-acknowledge (-ack)` command control argument provides you with a confirmation of your message being read, without you having to enter the request loop.

The `send_mail` command has many more control arguments. Most of them are presented in later sections of this manual. A complete list of the available control arguments is in Appendix A.
SECTION 4

THE READ_MAIL COMMAND

The read_mail command is a flexible interactive command. It is designed to be completely accessible to the novice, and also useful for a variety of advanced purposes.

The first part of this section presents, in brief, the most basic use of the command. After reading this part, you can go directly to a terminal and perform the simplest tasks of reading and discarding one or more of your messages, and returning to command level. When you wish to learn more about the basic read_mail vocabulary, you can read on in this section. Later sections (5, 6, and 7) present additional capabilities within the read_mail and send_mail commands.

BASIC read_mail REQUESTS

When you type read_mail (short name rdm), the command prints a banner telling you how many messages you have. It then skips a line, and types a prompt:

```
! rdm
  You have 2 messages.

  read_mail:
```

The command waits for you to type a read_mail request in response to this prompt. (If you have no mail, a notice is printed telling you this, and you are returned to command level.) When you type a request, read_mail performs the task you have requested and then prompts you again for another request. The four most basic requests are:

```
list (ls)
```

prints a heading line, and then one line of information about each message. The first column contains the message number, denoting the position of that message in the mailbox.
read_mail:  ! ls

<table>
<thead>
<tr>
<th>Msg#</th>
<th>Lines</th>
<th>Date</th>
<th>Time</th>
<th>From</th>
<th>Subject</th>
</tr>
</thead>
<tbody>
<tr>
<td>1*</td>
<td>(4)</td>
<td>08/01/80</td>
<td>09:14</td>
<td>Moch</td>
<td>picnic</td>
</tr>
<tr>
<td>2</td>
<td>(2)</td>
<td>08/01/80</td>
<td>10:26</td>
<td>Brie</td>
<td>and you?</td>
</tr>
</tbody>
</table>

read_mail:

```lisp
print (pr, p)
```

prints the header and text of the message or messages you specify; a message is specified by its message number. Type the message number directly after the request (e.g., print 1).

read_mail:  ! pr 2

```plaintext
#2 (1 line in body):
Date:  Friday, 1 August 1980 10:26 mst
From:  Brie
Subject:  and you?
To:  Willow

Are you going to the picnic meeting on Tuesday?  I hope to go, but I don't know if it will be possible.
---(2)---
```

read_mail:

delete (dl, d)

deletes the message or messages you specify. Type the message number directly after the request.

read_mail:  ! dl 2

read_mail:

```lisp
quit (q)
```

returns you to command level.

read_mail:  ! q
r 14:22 0.445 325
LISTING AND PRINTING

The list Request

The list (ls) request serves as a handy reference tool in many situations. It provides a one-line summary of relevant information about each of your messages; this aids in deciding what you want to do with them. Here is a sample list summary from a mailbox with four messages:

<table>
<thead>
<tr>
<th>Msg#</th>
<th>Lines</th>
<th>Date</th>
<th>Time</th>
<th>From</th>
<th>Subject</th>
</tr>
</thead>
<tbody>
<tr>
<td>1*</td>
<td>(4)</td>
<td>08/01/80</td>
<td>09:14</td>
<td>Moch</td>
<td>picnic</td>
</tr>
<tr>
<td>2</td>
<td>(2)</td>
<td>08/01/80</td>
<td>10:26</td>
<td>Brie</td>
<td>and you?</td>
</tr>
<tr>
<td>3</td>
<td>(2)</td>
<td>08/01/80</td>
<td>13:02</td>
<td>Merce</td>
<td>your talk</td>
</tr>
<tr>
<td>4</td>
<td>(27)</td>
<td>08/01/80</td>
<td>16:47</td>
<td>Edgar</td>
<td>comments y&lt;MORE&gt;</td>
</tr>
</tbody>
</table>

The Message Number column shows the position of each message in this mailbox at this time. The Lines column includes only the lines of text in a message, not the number of header lines. The date and time that the message was sent to you are recorded also, as is the person who sent it to you. If the sender has included a subject, the Subject column includes as much of the subject as will fit on the rest of the line.

There are four flag characters which can occur in the columns after a message number when you use the list request:

<table>
<thead>
<tr>
<th>Column</th>
<th>flag</th>
<th>meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>*</td>
<td>this message is the current message</td>
</tr>
<tr>
<td>1</td>
<td>!</td>
<td>this message has been deleted</td>
</tr>
<tr>
<td>2</td>
<td>A</td>
<td>this message will be acknowledged after it is printed</td>
</tr>
<tr>
<td>3</td>
<td>&amp;</td>
<td>this message cannot be deleted due to insufficient access</td>
</tr>
</tbody>
</table>
You can use the list request to give you a summary line about a single message; simply follow the request name with a message number:

```
read_mail: 1 is 4
```

<table>
<thead>
<tr>
<th>Msg#</th>
<th>Lines</th>
<th>Date</th>
<th>Time</th>
<th>From</th>
<th>Subject</th>
<th>comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>4*</td>
<td>27</td>
<td>08/01/80</td>
<td>16:47</td>
<td>Edgar</td>
<td>comments y&lt;MORE&gt;</td>
<td></td>
</tr>
</tbody>
</table>

At the end of the summary line, "<MORE>" indicates that the title is longer than can fit on the line. Also notice the asterisk after message #4 — listing a message makes it become the current message.

The print Request

As noted above, the print (pr, p) request prints both header and text of the message or messages you specify. With a summary of messages in front of you, you can use the print request more effectively. If you have many messages, you can choose which message to print first, or you can decide not to read certain ones at this time.

MESSAGE SPECIFIERS

In order to print your messages so far, you have issued the print request followed by a message number. A message number is one of several MESSAGE SPECIFIERS: ways of indicating which messages you want to see.

Keywords

Another kind of message specifier is the keyword. These keywords are used just like message numbers:

- current (short name c)
- next (n)
- previous (p)
- first (f)
- last (l)
- all (a)

When you type "current" directly after the print request ("pr current"), you get the message that is currently being worked on by the read_mail command. The current message is always message #1 at first, and it shifts when you issue a request that deals with some other message; for example, when you first enter read_mail, message #1 is the current message, but when you type "print 2" then message #2 becomes the current one. You can also type simply "print" to see the current message.
The "next" and "previous" keywords refer to the messages relative to the current message, so they shift as the current message shifts. The "first" and "last" keywords operate on the first and last remaining messages in the mailbox.

Ranges

There are also several ways to print more than one message at a time. When you know exactly which messages you want to see, you may type several message numbers separated by spaces:

! p 3 1 4

The messages are printed in the order you specify.

If you want to see several messages in a row, you can specify a range by typing a message specifier for the earliest message you want, then a colon, and then a message specifier (no intervening spaces) for the last message you want, like this:

! pr 2:4

This prints messages #2, #3, and #4 for you. The keyword "all" prints all the undeleted messages in your mailbox.

When specifying a range, you can use any combination of the above-mentioned message specifier types. For example, assuming there are four messages in your mailbox and message #1 is the current message, all of the following expressions yield the same result:

\[
\begin{align*}
\text{print f: last} & \quad \text{p 1:4} \\
\text{pr c: 4} & \quad \text{pr 1 2 3 4} \\
p \text{all} & \quad \text{pr c: last} \\
\text{print 1:3 last} &
\end{align*}
\]

For further information on message specifiers, see Appendix A.
print REQUEST CONTROL ARGUMENTS

In some cases you know that you will not want to keep a particular message after you read it. The -delete (-dl) control argument is useful then:

read_mail:  l p first -dl

This request line is equivalent to:

read_mail:  l p first;d first

After the message you specify is printed out for you, it is deleted.

If you wish to bypass printing the full header when reading a message, you can supply the print request with its -no_header (-nhe) control argument. A shortened header is then printed before the text of the message, including only essential information:

read_mail:  l pr 3 -nhe

| #3 (2 lines in body):
*  I thought your talk this morning was good. If you would like more specific comments, let me know.
   ---(3)---

read_mail:  

*
There may be times when you need more information about a message than you can get from the list request, but you don't want to read through the text of the message. The read_mail print_header request functions just as the send_mail print_header request does:

```
read_mail: ! prhe 3

#3 (2 lines in body):
Date: Friday, 1 August 1980 13:02 mst
From: Merce
Subject: your talk
To: Willow

read_mail:
```

The need for the print_header request occurs more frequently as you (or the people sending you messages) learn to send messages in more complex ways. Several of the additional read_mail and send_mail requests add extra header fields to message headers.

**REPLYING TO MESSAGES**

In many cases the most efficient way of responding to the messages you receive is with the reply (rp) request. When you supply the reply request with one message specifier, you are immediately placed in send_mail and prompted for the text of your reply:

```
read_mail: ! rp 2
read_mail (reply): Replying to Brie.
Message:
```

The subject of your message is automatically taken from the Subject field of the message you are replying to:

```
Subject: Re: and you?
```

unless you specify another subject with the send_mail subject request, which is described in Section 5.
To send the reply, simply type a period, as you would a regular message. Because you create the reply using send_mail, you can also type "\q" to enter the send_mail request loop. When you leave send_mail (via the quit request or "."), you are returned to read_mail.

When reply is used, the In-Reply-To field is added to the message header of the reply:

```
In-Reply-To: Message of 1 August 1980 10:26 mst from Brie
```

This tells the recipients which message is being answered. Many of the send_mail command control arguments can be used on the reply request line. See Appendix A for details on this request.

FORWARDING A MESSAGE

You have the option of sending on copies of the messages you receive, with the forward (fwd, for) request. Follow the request name with the message specifier and the name(s) or address(es) of recipients:

```
read_mail: 1 fwd 1 Scout
```

When you use forward, several new fields are added to the message header:

```
Redistributed-Date: Friday, 1 August 1980 15:32 mst
Redistributed-From: Willow
Redistributed-To: Scout
```

This indicates to recipients how the forwarding was performed.

FORWARDING WITH COMMENTS

You can add your own comments to mail you wish to forward with the forward request's -add_comments control argument:

```
read_mail: 1 fwd 1 Scout -add_comments
```
You are prompted for your comments, which you simply type in and end with a period on a line by itself. If you terminate with \f, you invoke the editor. A \q termination enters a sub-request loop in which you can examine and edit comments before forwarding the message. (The sub_request loop is described below.)

You can also send comments read from a segment. To do this, use the -input_file (-if) request control argument. An example:

```
read_mail: ! fwd 1 Scout -add_comments -if <path>
```

where <path> is the pathname of the segment.

When you use this control argument, you enter the sub-request loop automatically, and receive the following prompt:

```
read_mail (forward):
```

After you receive the prompt, you can read and check the comments you read from the segment.

To avoid automatically entering the sub-request loop with -if, you can use the -no_request loop (-nrql) request control argument. Conversely, to purposely enter the sub-request loop after typing comments at the terminal, you can issue the -request_loop (-rql) request control argument.

**FORWARD REQUEST SUB-REQUEST LOOP**

The major requests within this sub-request loop are:

- **apply, ap** permits editing of the comment text using any Multics editor.
- **print, pr, p** prints the comment text.
- **print_original, pro** prints the message(s) that are being forwarded.
- **qedx, qx** edits the comment text using the Multics qedx editor.
- **quit, q** exits the forward request's sub-request loop without forwarding the message(s).
- **send** forwards the message(s) and exits the forward request's sub-request loop.
Here is an example of forwarding a message with comments and using the sub-request loop:

```
read_mail: ! fwd l Scout -add_comments
  Comment:
  | This is the comment.
  | \
read_mail (forward): ! qedx
  | s/e /e edited /
  | p
  | This is the edited comment.
  | w
  | q
read_mail (forward): ! send
Mail delivered to Scout.
read_mail:
```

The header of the message will look like this:

```
(2 lines in body):
Date: Friday, 1 August 1980 13:02 mst
From: Merce
Subject: your talk
To: Willow
Redistributed-Date: Friday, 1 August 1980 15:32 mst
Redistributed-From: Willow
Redistributed-To: Scout
Redistributed-Comment:
  This is the edited comment.
```

Comments read in from an input file are not filled automatically. You can have them filled automatically by specifying the -fill (-fi) request control argument. Comments from the terminal added to forwarded mail are filled automatically; the -no_fill (-nfl) request control argument prevents their being filled.
DELETION AND RETRIEVAL

The delete Request

Once you have read a message and kept it in this mailbox as long as you want, you can delete it from your mailbox easily with the delete (dl, d) request and a message specifier. In fact, you may include several message specifiers in your delete request line:

read_mail:  ! d 4 2

read_mail:

Notice that message specifiers may appear in any order, and they may have any number of spaces separating them. When you issue the list request after deleting messages, you receive a summary of the remaining messages, still with their original message numbers:

read_mail:  ! ls

<table>
<thead>
<tr>
<th>Msg#</th>
<th>Lines</th>
<th>Date</th>
<th>Time</th>
<th>From</th>
<th>Subject</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>(4)</td>
<td>08/01/80</td>
<td>09:14</td>
<td>Moch</td>
<td>picnic</td>
</tr>
<tr>
<td>3#</td>
<td>(2)</td>
<td>08/01/80</td>
<td>13:02</td>
<td>Merce</td>
<td>your talk</td>
</tr>
</tbody>
</table>

read_mail:

Message numbers do not get reassigned to the remaining messages until you quit the read_mail command.

If you try to delete a message which hasn't been listed, printed, saved, or written, you are queried with a prompt:

read_mail:  ! dl 3

read_mail (delete): Message #3 has not been processed.
OK to delete?  ! no
read_mail (delete): No messages deleted.

read_mail:
If you answer "no" to the query, no messages are deleted, as in the example above. If you answer "yes", the message is deleted. There is no acknowledgment of the deletion; you are simply prompted for another request.

When you have deleted each message in the mailbox, you are sent the notice:

All messages have been deleted.

The retrieve Request

Deleted messages are not really deleted. They are merely "marked for deletion". They actually remain in the mailbox until you leave the mail system (with the quit request) and return to command level. If you have not yet left read_mail, you can return your deleted messages to your mailbox by issuing the retrieve (rt) request with the message numbers of your deleted messages:

read_mail:  ! dl 4
read_mail:  ! rt 2 4
read_mail:

Because message numbers are not reassigned when a message is deleted, you simply type the message number that that message had before you marked it for deletion. Other forms of message specifier should not be used.

To check on the correct message number of a deleted message, type the list request with the --include_deleted (--idl) control argument. Assume the current message is message #2, and observe the following:

read_mail:  ! dl 2
read_mail:  ! ls --idl

<table>
<thead>
<tr>
<th>Msg#</th>
<th>Lines</th>
<th>Date</th>
<th>Time</th>
<th>From</th>
<th>Subject:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>(4)</td>
<td>08/01</td>
<td>09:14</td>
<td>Moch</td>
<td>picnic</td>
</tr>
<tr>
<td>2</td>
<td>(2)</td>
<td>08/01</td>
<td>10:26</td>
<td>Brie</td>
<td>and you?</td>
</tr>
<tr>
<td>3*</td>
<td>(2)</td>
<td>08/01</td>
<td>13:02</td>
<td>Merce</td>
<td>your talk</td>
</tr>
<tr>
<td>4</td>
<td>(27)</td>
<td>08/01</td>
<td>16:47</td>
<td>Edgar</td>
<td>comments y&lt;more&gt;</td>
</tr>
</tbody>
</table>

read_mail:
The `--include_deleted` control argument to the list request lists all messages, including deleted ones. An exclamation point beside a message number signifies a deleted message. Note that once message #2 is deleted, the current message automatically becomes #3.

The print request also has the `--idl` control argument, performing the parallel operation with deleted messages. If message #2 has been deleted, then this request line:

```
read_mail: ! p 1:3
```

prints only messages #1 and #3, but this line:

```
read_mail: ! p 1:3 --idl
```

prints messages #1, #2, and #3.

Remember: no message is truly gone until you issue the quit request. Once you leave `read_mail`, though, you can no longer retrieve deleted messages.

**QUITTING**

All you need to do to leave `read_mail` is type `quit`, or just `q`. But even the quit request has a couple of special features.

If you have been trying out various combinations of lists, message specifiers, deleting, and retrieving, you may be confused and worried about quitting and possibly deleting messages that you want to keep. Now is the time to use the `--no_delete` (`--ndl`) control argument of the quit request:

```
<too many requests>
read_mail: ! q --ndl
r 11:43 0.343 133
```

This discards all modifications that you have made during this session with `read_mail`. Next time you enter `read_mail` you will find your mailbox just the way you found it this time (plus any messages that have arrived since then). This control argument can be better than aspirin.
Sometimes when you issue the quit request you receive a note like this:

```
read_mail (quit): A new message has arrived. Do you still wish to quit?
```

You must answer either yes, in which case you are returned to command level, or no, which gives you another read_mail prompt. If you use the -force (-fc) request control argument with quit:

```
read_mail: ! q -fc
r 11:43 0.0703 286
```

you are returned to command level with no questions asked.

ASSISTANCE

The read_mail command has several means of assistance available while you are working.

The ? Request

When you forget the name of a request, or which letter is the short name for what request, type the ? request. It prints a multi-columnar list of all requests and their short names. Here is an abbreviated version of the ? request and response, listing only the requests discussed so far in this section:

```
read_mail: ! ?

Available read_mail requests:

help    print, pr, p    retrieve, rt    forward, fwd, for
quit, q list, ls    delete, dl, d    reply, rp

Type "list_requests" for a short description of the requests.
read_mail:
```
The list_requests Request

If you want to obtain a brief description of the available requests, type the
list_requests (lr) request. It prints a list of all requests, plus a memory-jogging,
one-line description of each request. The lr request also provides several lines of
significant information preceding the list of requests. Here is an example of the
list_requests request and response (only a few of the requests already discussed in this
section are listed):

read_mail:  ! lr
Summary of read_mail requests:

use ".. COMMAND_LINE" to escape a command line to Multics.
Type "list_help" for a list of topics available to
the help request.
Type "help TOPIC" for more information on a given topic.

quit, q Leave read_mail.
print, pr, p Print the specified messages.
list, ls List the specified messages.
delete, dl, d Delete the specified messages.

read_mail:

In addition, you can specify a topic name with the lr request, and receive a list of
all requests which contain that topic name. For example, you may want to know what
requests contain the word "list" in read_mail:

read_mail:  ! lr list

list, ls List the specified messages.
list_help, lh List topics for which help is available.
list_requests, lr List brief info on read_mail requests.

read_mail:
The help Request

For detailed information on how to use a particular request, type "help" followed by the name of the request:

read_mail: ! help quit
(6 lines follow; 27 in info)
09/28/82 read_mail request: quit, q

Syntax: quit {-control_args}

Function: deletes any message marked for deletion and exits read_mail.

Control arguments (7 lines). More help? ! yes

Control arguments:
-delete, -dl
   specifies that messages marked for deletion should indeed be deleted before exiting. (Default)
-no_delete, -ndl
   specifies that messages marked for deletion are not to be deleted.

7 more lines. More help? ! no

read_mail:

The help request is similar to the Multics help command. It offers an internal set of info segments on every read_mail request, and on selected other topics concerning read_mail. For a list of the topics, use the list_help request described below.

The help request is a prompting request, asking you at several points if you want more information. The example above illustrates two of the possible responses to the help prompt, "yes" and "no". If you want a list of all the responses that you could give while inside the help request, type a ? in answer to the help prompt.

Most of the control arguments accepted by the Multics help command are accepted by the help request. The -brief (-bf) control argument is particularly useful; it gives you a summary of the request, including the syntax line, arguments, and control arguments. For a complete description of the help request, type "help help".

If you type the help request with no arguments, you get a response which explains several ways to obtain online information.
The list_help Request

For a list of available info segments on read_mail topics, type the list_help (lh) request. If you specify a topic after the request, you receive a list of all read_mail info segments pertaining to that topic. For example:

read_mail: ! list_help print

Topics available for read_mail:

print
print_header
read_mail:

read_mail CONTROL ARGUMENTS

All the control arguments discussed up to this point have been request control arguments, added to the request line after the request to which they belong -- as, for example:

read_mail: ! pr 4 -nhe OR read_mail: ! q -fc

The read_mail command itself also has a set of control arguments; you include them on the command line, just after typing "read_mail".

One command control argument may be of particular use to you at this point. By now you may rely on the list request so much that you would like to see a list of your messages as soon as you enter read_mail. In this case, use the -list (-ls) control argument:

! rdm -ls
You have 4 messages.

<table>
<thead>
<tr>
<th>Msg#</th>
<th>Lines</th>
<th>Date</th>
<th>Time</th>
<th>From</th>
<th>Subject</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>(4)</td>
<td>08/01/80</td>
<td>09:14</td>
<td>Moch</td>
<td>picnic</td>
</tr>
<tr>
<td>2</td>
<td>(1)</td>
<td>08/01/80</td>
<td>10:26</td>
<td>Brie</td>
<td>and you?</td>
</tr>
<tr>
<td>3</td>
<td>(2)</td>
<td>08/01/80</td>
<td>13:02</td>
<td>Merce</td>
<td>your talk</td>
</tr>
</tbody>
</table>
| 4    | (27)  | 08/01/80| 16:47 | Edgar| comments y<MORE>

read_mail:
After the list summary is printed, you are prompted for your first request.

You may wish to have your messages printed with the brief type of header each time you issue the print request, rather than seeing the complete header. To have this as your default action, add the \-no\_header (\-nhe) command control argument to the read\_mail command line:

```
! rdm \-nhe
```

For those times that you do wish to see the full header, you can specify the \-header (\-he) request control argument on the print request line:

```
read\_mail: ! p \-he
```

The read\_mail command has many more control arguments. Most of them are presented in later sections of this manual. A complete list of the available control arguments is in Appendix A.
MORE ON SENDING A MESSAGE

With the send_mail command, you have learned how to create, edit, and send a message to one person. The first part of this section describes various ways of sending a message to as many users as you like.

Most of the requests described below affect the message header, because message headers contain the entire "history" of their messages, including information such as who sent the message and all the people who received it. So far, when you have sent messages, the mail system has gathered this information and automatically compiled the full header, with you adding only the title. In the second part of this section, you learn ways of modifying the header yourself.

SENDING TO SEVERAL PEOPLE

The to Request

The best way to send your message to several people is to use the to request in conjunction with the send request. There are many times when you already know all the people who should read a particular message. Perhaps it is also desirable that the recipients know who else receives the message. The to request lets you create a list of recipients for the message, which you can add to at any point:

```
send_mail: ! to Edgar
```

When your message is completely ready to go, you just type the send request with no addresses, and the message gets delivered to all the people you've listed:

```
send_mail: ! to Edgar
send_mail: ! <other requests>
```

```
send_mail: ! to FNewton
```

```
send_mail: ! send
Mail delivered to Willow, Edgar, and FNewton.
```

```
send_mail:
```
You may also type "to" without any addresses, to obtain the complete list of recipients:

```
send_mail: ! to
   To: Willow, Edgar, FNewton

send_mail:
```

Now if you type the print_header request you will see an expanded To field in the message header:

```
send_mail: ! prhe

(4 lines in body):
   Date: Friday, 1 August 1980 09:14 mst
   From: Moch
   Subject: picnic
   To: Willow, Edgar, FNewton

The send Request

The most obvious way to send one message to several people is to use the send request several times:

```
send_mail: ! send Edgar
         Mail delivered to Edgar.

send_mail: ! send FNewton
         Mail delivered to FNewton.

send_mail:
```

This certainly works, and if you keep remembering more people to send the message to after you've already sent it, this is the quickest way. However, the fact that this message has been sent to two people does not appear in anyone's message header. You are the only person who knows all the people who received this message, when you use the send request.
Most requests that accept address arguments at all accept as many addresses as you want to type. A more efficient way of sending a message to the users listed above is:

```
send_mail: ! send Edgar FNewton
Mail delivered to Edgar and FNewton.

send_mail:
```

In this situation, the default is that if the message cannot be delivered to one of the specified recipients (because of a misspelled address, for instance), it is not sent to any recipients. To reverse this default action, type the \-no\_abort control argument to the send request; now the message will be sent to all valid addresses.

Of course, you can accomplish the same result as above by typing the names of all the recipients on the send\_mail command line:

```
! send_mail Edgar FNewton
```

### Mailing Lists

A MAILING LIST is a list of addresses contained in a segment or an archive component. It is treated as a single address that directs your mail to one or more recipients. Members of a mailing list can themselves be other mailing lists.

The last component of a mailing list segment’s name must be the suffix ".mls," e.g., picknickers.mls. The contents of a mailing list segment are the printed representations of addresses as they would appear in the header of a message. (Printed representations of addresses are described under the send\_mail command in Appendix A.) You create the segment with any editor by typing in your addresses. If more than one address is given on a single line, they must be separated by a comma. You can put an optional comma at the end of each line of addresses except the last. Below is an example of a mailing list segment:

```
Edgar, FNewton
{save >udd>SiteSA>Moch>Moch.mlsys>outgoing},
Willow.ProjCat
{list >udd>Pets>Picnic-Enthusiasts.mls}
```

The second line is for one of Moch’s saveboxes. The last line is itself a mailing list.
To send mail to a mailing list, type:

```
! sdm -mailing_list <path>  OR  ! sdm -mls <path>
```

where <path> is the pathname of your mailing list segment. You do not have to type the "mls" suffix. For example, if you had created the mailing list segment above in your working directory, you would type:

```
! sdm -mls picnickers
```

If one of the addresses in your mailing list is invalid, you'll receive an error message and your mail will not be sent to any of the addresses in your list.

You can also send mail to one or more individual users at the same time that you're sending mail to a mailing list. Just type:

```
! sdm Brie -mls picnickers
```

A mailing list can have an entry in the mail table the same way a regular user can. When it does, you can send mail to it simply by typing its mail table name instead of the -mls argument and its pathname.

When a mailing list is shown in a message header, it appears as {list path}, where path is the absolute pathname of the mailing list segment excluding the "mls" suffix.

Note: if you send mail to a mailing list and expect people to reply to the list, be sure to give them read access to the list or they won't be able to.

**Forum Meetings**

You can also send mail to a Forum meeting. The last component of the Forum meeting's name must be the suffix ".control."

To send mail to a Forum meeting, type:

```
! sdm -meeting <path>  OR  ! sdm -mtg <path>
```
where <path> is the pathname of the Forum meeting. You do not have to type the "control" suffix. For example:

```
! sdm -mtg >site>forum_dir>picnic_talk
```

If you give just an entryname (no ">", or "<" characters) instead of the absolute pathname, the forum command's search path is used to find the meeting.

You can also send mail to one or more individual users at the same time that you're sending mail to a Forum meeting. Just type:

```
! sdm Brie -mtg >site>forum_dir>picnic_talk
```

Finally, you can send mail to both a mailing list and a Forum meeting, or to individual users, a mailing list and a Forum meeting:

```
! sdm -mls picnickers -mtg >site>forum_dir>picnic_talk

! sdm Brie -mls picnickers -mtg >site>forum_dir>picnic_talk
```

A Forum meeting can have an entry in the mail table the same way a regular user can. When it does, you can send mail to it simply by typing its mail table name instead of the -mtg argument and its pathname.

When a Forum meeting is shown in a message header, it appears as {forum path}, where path is the absolute pathname of the meeting excluding the "control" suffix.

The cc Request

You also have the option of sending "carbon copies" of a message to users who are not directly involved in the topic you are writing about, but who nevertheless are interested in or otherwise connected with the topic. The cc request thus simulates letter and memo procedure in a typical office environment.
Use this request just like the to request:

```plaintext
send_mail: ! cc Scout Merce
send_mail: ! cc
cc: Scout, Merce
send_mail:
```

You can also type the request without addresses, to see whom you already have on your cc list.

These secondary recipients will receive the message as soon as you type the next send request with no addresses:

```plaintext
send_mail: ! cc Scout Merce
send_mail: ! send
Mail delivered to Scout, Merce, Edgar, and FNewton.
send_mail:
```

As the example shows, all recipients from all lists receive the message when you type the send request with no addresses, even if they have already received a copy. Thus, when using the to and cc requests, you should not issue a send request until after you have included all recipients.

When you do type send with addresses, only the people who are listed on this send request line receive the message at this time, even if you also have unprocessed lists of other recipients.

To see how the cc request changes a header, type the `print_header` request:

```plaintext
send_mail: ! prhe

(4 lines in body):
Date: Friday, 1 August 1980 09:14 mst
From: Moch
Subject: picnic
To: Willow, Edgar, FNewton
cc: Scout, Merce
```

```
send_mail:
```
The cc field has been added to the header information.

The bcc Request

You also have the option of sending a "blind carbon copy" of a message to users not directly involved in the topic you're writing about. Users who receive a blind carbon copy of a message are known as "blind" recipients of the message. They get a copy of the message, but they aren't listed as recipients on the copy of the message sent to the primary and secondary recipients (the users listed in the To and cc fields, respectively).

Use the bcc request just like the to and cc requests:

```
send_mail: ! bcc Brie Willow
```

```
send_mail: ! bcc
bcc: Brie, Willow
```

```
send_mail:
```

Type the bcc request without addresses to see who you have on your bcc list.

These "blind" recipients will receive the message as soon as you type the next send request with no addresses:

```
send_mail: ! bcc Brie Willow
```

```
send_mail: ! send
Mail delivered to Brie and Willow.
```

```
send_mail:
```

As is the case when you're using the to and cc requests, when you're using the bcc request, you shouldn't issue a send request until after you've included all recipients.
The bcc request adds the bcc field to the header information of the "blind" recipients only. So, if Moch.ProjCat types the following lines:

```
send_mail: ! to FNewton
send_mail: ! cc Scout Merce
send_mail: ! bcc Brie Willow
send_mail: ! send
   Mail delivered to FNewton, Scout, Merce, Brie, and Willow.
send_mail:
```

FNewton, Scout and Merce will receive the following header:

```
(4 lines in body):
Date: Friday, 1 August 1980 09:14 mst
From: Moch
Subject: picnic
To: FNewton
cc: Scout, Merce
```

but Brie and Willow will receive the following header:

```
(4 lines in body):
Date: Friday, 1 August 1980 09:14 mst
From: Moch
Subject: picnic
To: FNewton
cc: Scout, Merce
bcc: Brie, Willow
```

**RELATED HEADER MODIFICATIONS**

Once you are using the mail system for much of your written communication, you will probably start wishing that you could make more changes, not just in the text of your messages, but in the headers. What if you accidentally include an inappropriate address in the To field? How can you give an edited version of one message to a completely new set of people? Below are several more requests that help you tailor one message to suit varying requirements.
The remove Request

Almost as important as knowing how to add recipients for a message is knowing how to delete a recipient's name, before you send the message. This is one of several tasks that the remove request can easily accomplish for you.

The simplest way to delete addresses from lists of recipients is to type the remove (rm) request followed by all the addresses of those people whom you do not want to receive the message:

```
send_mail: ! rm FNewton Scout
```

This request deletes FNewton and Scout from all lists in which they appear (if you had placed FNewton on both the To and the cc lists by mistake, both occurrences would now be deleted). The remove request control argument -all (-a):

```
send_mail: ! rm -all
```

removes all addresses from the To, cc and bcc lists.

To be more specific as to which field you wish to delete from, you can use one of the remove control arguments. They are named after header fields, although the control arguments are, of course, in lowercase. For instance, to delete an address from only the cc field, this is the correct request line to type:

```
send_mail: ! rm -cc Scout
```

Another remove control argument allows you to delete all addresses from the given field; use the -all (-a) control argument after the appropriate field control argument:

```
send_mail: ! rm -cc -all
```

This also removes the cc field from the header.

If you become confused at any time about what you have done, remember that you can check the contents of any list by typing just the original request with no addresses (to or cc) or you can examine the entire header with the print_header request.
The subject Request

The title of a message, in the Subject field, can be both viewed and changed with the subject (sj) request:

```
send_mail: ! subject <viewing the title>
Subject: picnic
send_mail: ! sj meeting for picnic <changing the title>
send_mail:
```

Following the subject request with a new title automatically deletes the previous title. In order to entirely erase the Subject field, use the remove request with the -subject (−sj) control argument:

```
send_mail: ! rm -sj
```

In general, though, people appreciate seeing the subject of the messages they receive.

The from Request

Although with you as the sender of a message, your Person_id must be present somewhere in the header, you may modify what is in the From field, with (what else?) the from request. This request is also useful for including several names or Person_ids:

```
send_mail: ! from Willow Scout
```

when more than one person is responsible for the message.

When you change the From field, a new field is automatically added to the header -- the Sender field -- so as to indicate who actually delivered the message to this mailbox:

```
(l line in body):
Sender: Willow
Date: Friday, 1 August 1980 17:11 mst
From: Willow, Scout
Subject: that meeting
To: Moch
```
As with the other requests, issuing the from request alone gives you a look at what is currently in the From field. To remove the entry, use the "remove –from –all" request line; in this case, your Person_id replaces the previous entries, and the Sender field is deleted from the header.

The –name Control Argument

The –name control argument allows you to add an ADDRESS NAME to an address. An address name is a character string which identifies the person who receives mail at a given address. It’s usually the individual’s full name. You can use the –name control argument as a command control argument with the send_mail command or as a request control argument with the from request. Whichever way you use it, it must immediately follow an address, and be followed itself by a character string. If the character string contains blanks or punctuation marks, it must be in quotation marks.

When you use the –name control argument with the send_mail command, it adds an address name to the recipient’s Person_id. For example:

![Image](image_url)

When you use the –name control argument with the from request, it adds an address name to your Person_id. For example:

```
send_mail: ! from Willow –name "Willow A. Cat"
```

The address name comes first in the header, followed by the address (in angle brackets):

```
(3 lines in body):
Date: Friday, 1 August 1980 16:21 mst
From: Willow A. Cat <Willow>
Subject: I can't go
To: Mocha <Moch>
```

If you delete an address, its address name is also deleted.
If you'd like to have your full name appear in the From field all the time, you can use the value_set command. Using this command just once will make your full name appear automatically in the From field of every message you send. Just type:

! value_set full_name._ "Willow A. Cat"

where "Willow A. Cat" is your full name as you'd like it to appear. Now, whenever you send a message, the From field will look like this:

From: Willow A. Cat <Willow>

For more information on the value_set command, see the Commands manual.
SECTION 6

STORING YOUR MAIL

The read_mail and send_mail commands have in common a group of requests that can store your mail in several types of segment, depending on how you plan to use the messages. Although there are slight differences between the read_mail and send_mail versions of the requests discussed in this section, the functions are the same for both.

YOUR LOGBOX

Just as every Multics user creates a personal mailbox for collecting incoming messages, everyone can have a default logbox made in which to log or keep messages. With this extra mailbox you can more thoroughly examine messages at your convenience, and yet keep your regular mailbox clear for new messages.

The logbox operates just like your regular mailbox. When you log messages from your personal mailbox into your logbox, the complete header as well as the text of each message is logged, ready to be examined. The only differences are that the logbox has a different name, and your mail does not get delivered directly to the logbox — in fact, no users other than you are allowed to place mail in your logbox unless you give them permission by changing the extended access modes (Appendix B).

The log Request

As soon as you first use the log request (in either send_mail or read_mail), you receive a system note letting you know your logbox is being created. Its pathname is:

>udd>Project_id>Person_id>Person_id.sv.mbx

Notice the suffix "sv.mbx" as part of the logbox name. You will probably never need to use this pathname, though, because in both read_mail and send_mail the log request delivers messages to your logbox automatically.

From read_mail

When you are in read_mail, and you wish to place copies of some messages into your logbox, type the log request, and message specifiers to indicate which messages you wish to log:

read_mail: ! log 2 4
If you would like your logged messages to be deleted from your regular mailbox, you may use either the delete request or the –delete (–dl) request control argument of the log request:

```
read_mail: ! log 2 4; dl 2 4 OR read_mail: ! log 2 4 -dl
```

You may also log already deleted messages (as long as you have not exited from read_mail since you deleted those messages) by using the log –include_deleted (–idl) request control argument. Assuming message #1 has been deleted, this request line:

```
read_mail: ! log 1:4 -idl
```

logs all four of the indicated messages. You may include the –delete request control argument along with the –idl request control argument here:

```
read_mail: ! log 1:4 -idl -dl
```

which deletes the remaining undeleted messages (messages #2, #3 and #4) within that range.

*From send_mail*

Inside send_mail, you may log a copy of the message you are creating simply by typing the log request:

```
send_mail: ! log
```

No message specifiers or control arguments are necessary here, because you have only one message in send_mail at a time.

You can also direct the send_mail command to log messages by adding the send_mail –log control argument to the command line as you enter:

```
! sdm Willow -log
```
By including `-log` on the command line, you are also adding your own Person_id to the `cc` header field.

**Examining Your Logbox**

Because your logbox is one form of mailbox, you use the `read_mail` command to examine its contents. To specify that you want to see the logbox, include the `-log` command control argument after the command name, with any other command control arguments you want:

```
! rdm -log -list
```

The `-log` control argument causes `read_mail` to read only the contents of the logbox. All `read_mail` requests and control arguments are available for your use.

**ADDITIONAL MAILBOXES**

**The save Request**

The save request enables you to "file" your messages by topic, anywhere that you have access. This request creates extra mailboxes whenever and wherever you need them, and then, like the log request, stores the specified messages in whichever mailbox you indicate. This kind of mailbox is called a savebox; its pathname is:

```
>udd>Working_Directory>Name.sv.mbx
```

where "Working_Directory" is the directory you are currently in, and "Name" is chosen by you. User Willow's "outgoing" savebox, in her "canine" directory, has this pathname:

```
>udd>ProjCat>Willow>canine>outgoing.sv.mbx
```

**Within send_mail**

To create your first savebox for a message you are sending, type a save request line as if the desired savebox already existed. Following the `send_mail` prompt, type "save" and the pathname you have chosen for the new mailbox:

```
send_mail: ! save picnic_info
```
The mail system automatically adds on the ".sv.mbx" suffix and then verifies your intentions with this message:

```
send_mail (send): >udd>ProjCat>Willow>picnic_info.sv.mbx not found. Do you wish to create it?
```

Answer "yes", and a copy of your message is now stored in your new "picnic_info" savebox.

If you know before you even enter send_mail that you will want to save the message you are about to create, you can enter send_mail with the -save <path> (-sv <path>) control argument to direct the coming message to the named savebox:

```
| sdm FNewton -save picnic_info
```

As with the send_mail -log control argument, your User_id is placed in the cc header field, and a copy is saved in the specified savebox whenever the message is sent.

**Within read_mail**

When you are in read_mail, you receive the same response as in send_mail from the mail system, when you use the save request with a new savebox name. In read_mail, though, you should supply message specifiers before typing the savebox name, to make clear which message or messages you wish saved:

```
read_mail: 1 save 2 5 picnic_info
```

The read_mail save request allows the use of a -delete (-dl) request control argument:

```
read_mail: 1 save 2 5 picnic_info -dl
```

so that you can clear your regular mailbox of messages as soon as they have been placed elsewhere. It also allows the -include_deleted (-idl) request control argument, described above in "The log Request".
The send Request

Among its many other features, the send request includes the two control arguments -log and -save <path>. These request control arguments perform the same actions to the messages specified on the send request line as do their request namesakes. For example, this request line:

```
send_mail:  ! send Scout -save picnic_info
```

sends the message to Scout and saves a copy in the sender's picnic_info sv.mbx savebox, just as a separate save request would do.

EXAMINING OTHER MAILBOXES

Your Saveboxes

You can examine one of your saveboxes in a read_mail command line, giving the name of the savebox as the argument:

```
! rdm picnic_info
```

This places you inside your picnic_info sv.mbx savebox, ready to read the messages you have stored here. The ".sv.mbx" suffix is added automatically.

There is one exception to the above method of examining saveboxes. If you type this line and you have a mailbox with the same name (i.e., picnic_info.mbx), you will be placed inside your picnic_info.mbx mailbox. To avoid this kind of confusion, give your saveboxes and mailboxes different names. However, if you have a savebox and a mailbox with the same name, you can enter you savebox in the following way:

```
! rdm picnic_info sv.mbx
```

An even better way to look at one of your saveboxes is to use the -save <path> (-sv <path>) control argument on your read_mail command line, giving the name of the desired savebox as the <path>:

```
! rdm -save picnic_info
```
Other People's Mailboxes

You also have access to read and delete any messages that you have sent to other users' mailboxes. To do this, issue the read_mail command with an address or with the name of an entry in the mail table. The address can be a User_id or the pathname of the mailbox you wish to examine:

! rdm Moch.Projdog OR ! rdm >udd>ProjDog>Moch>Moch.mbx

Sometimes an address can be ambiguous; if this is the case, you can clarify the address by using one of two address control arguments, -user <User_id> or -mailbox <path> (-mbx <path>) like this:

! prm -user Moch.BCD OR ! prm -mbx >udd>BCD>Moch>Moch.mbx

The ".mbx" suffix is assumed if you do not type it.

The mail table entry also specifies a mailbox to be examined. For example, if you type one of these command lines:

! rdm Willow OR ! prm Willow

you will be able to examine the contents of user Willow's default mailbox, provided that these three things are true:

- there is no mailbox in your working directory named Willow.mbx
- there is no savebox in your working directory named Willow.sv.mbx
- the mail table entry for Willow specifies a mailbox as its value

MAIL SEGMENTS

Although the mail system itself offers you an impressive range of editing, storage, and distribution capabilities, you may find it very useful to be able to treat groups of messages as standard ASCII segments. You are then free to manipulate messages as you do other segments, to order printed copies, and to edit and add comments to any part of the message easily. When you use one of the requests described below to create a mail segment, standard access rules apply, because they are standard segments.
The append Request

When in read_mail, place messages into a segment with the append (app) request, appropriate message specifiers, and the name of a segment:

\[
\text{read\_mail: } ! \text{ append f:3 canine}
\]

Unless you have previously created it, this causes the segment "canine.mail" to be created in your directory, after an inquiry from read_mail to make sure this is what you had in mind. If the segment already exists, these messages are added to the end of the segment. In read_mail you can use the –delete (–dl) request control argument with append to delete the original message, as you can with the other requests discussed above.

In send_mail, simply type the request and pathname (the ".mail" suffix is added automatically):

\[
\text{send\_mail: } ! \text{ append canine}
\]

The send_mail command also questions you about this segment if it has not yet been created.

Using one of these segments is just like using any regular segment — but remember that pathnames of all mail segments end with the ".mail" suffix. When outside the mail system, be careful not to type "canine" when you mean "canine.mail".

The write Request

The write (w) request is identical to the append request, with two additions. It has a –truncate (–tc) request control argument, which enables you to empty an existing mail segment of any previous contents before refilling it. There is also the –extend request control argument that adds to the existing segment, just as the append request does. This control argument represents the default action of the request.

The preface Request

The preface (prf) request is very similar to the append request, except that messages get added at the beginning of the segment specified, rather than at the end of the segment. This is useful for creating segments in which you want your newest messages to appear first.
Many of the mail system components already discussed, such as control arguments on the command line, message editing, and powerful request language, also have additional features that enable you to use the read_mail and send_mail commands to meet more specialized requirements. These advanced techniques make use of command level capabilities from within the mail system.

ABBREVIATIONS

Within read_mail and send_mail, you can create abbrevs for request lines that you use frequently. These abbrevs can be expanded at your discretion. On the read_mail and send_mail command lines, the -abbrev (-ab) control argument turns on the abbrev process. In the request loop of read_mail and send_mail, the abbrev request acts in the same manner.

For example, you may forward mail frequently to Merce.ProjDog. Create the following abbrev at command level:

```
! .a fwm forward c Merce
```

In read_mail, type the following to send the current message to Merce.ProjDog:

```
read_mail: ! abbrev
read_mail: ! fwm
Mail delivered to Merce.
read_mail:
```
You can create an abbrev profile specifically for use within the mail system with the `-profile (-pf)` control argument. (A profile is a special segment in your `home_dir` containing your abbrevs.) This is helpful if, for example, you want to use the same short name "quit" for two different abbrevs: one within the mail subsystem, and one at command level. To specify the use of the profile `mail_system.profile`, type the following request line while in `read_mail`:

```
read_mail:  ! abbrev -profile [e hd]>mail_system
```

You will now use `mail_system.profile` until you either quit `read_mail`, turn off the abbrev processor, or change to another profile. You can change profiles as often as you wish within the mail subsystem.

If you use a separate abbrev profile regularly, you may want to add the profile to your `read_mail` or `send_mail` abbrev. To use a special profile within `read_mail` automatically, create an abbrev similar to the following:

```
! .ab Rdm do "read_mail -abbrev -profile [hd]>mail_system &rf1"
```

You can turn off the abbrev processor with the control argument `-no_abbrev` (`-nab`). This control argument is the default. With it, you can override a command level abbrev for `read_mail` or `send_mail` that automatically turns on abbrev processing. For example, if you have the Rdm abbrev described above, you can enter `read_mail` and turn abbrev processing off like this:

```
! Rdm -no_abbrev
```

Whenever conflicting control arguments appear on a command line, the mail system uses only the last one to appear. Thus the above example turns off abbrev processing as you enter `read_mail`.

Another way to turn off abbrevs within the mail subsystem is with the following request:

```
send_mail:  ! abbrev -off
```
When creating abrevs within read_mail and send_mail, a useful request is the do request. This request is identical to the do command, except that it executes a request line within read_mail or send_mail, rather than a Multics command line. Similarly, the if and answer requests are like the if and answer commands, but they operate within the context of a mail subsystem. The do and if commands are documented in the Intro to Multics – Part II manual. All three of these requests are useful in the creation of abrevs within the mail system.

MORE ON CONTROL ARGUMENTS

Over a dozen read_mail and send_mail command control arguments have been described in earlier sections of this manual. There remain approximately fifty others, nearly half of which represent actions that the command performs by default. The purpose of such an extensive set of controls is to let you create your own desired read_mail and send_mail environments. To illustrate a few simple possibilities, here are several example command lines, using some control arguments that you know and some that have not been discussed:

```
! rdm -print -quit
! rdm -list -no_header
```

The first read_mail command line above merely prints any messages that you have and quits, returning you directly to command level. The second example prints a list of all messages in the mailbox before giving the read_mail prompt; whenever you issue a print request, the message is printed with the brief form of header, just as if you had included the -no_header print request control argument each time.

```
! sdm Moch -acknowledge -save outgoing
! sdm Moch -fm Willow -nm "Willow A. Cat" -to
```

In the first send_mail example, the message you create is acknowledged automatically when the recipient prints it, and a copy of your message is saved in your mailbox "outgoing.sv.mbx." The second example places the address name "Willow A. Cat" after the Person_id Willow in the From field of the message header; the -to control argument is added so that all addresses typed afterward will be included in the To field.
Control Arguments and start_up.ec Segments

Another method of setting up your own read_mail environment is to place a read_mail command line, such as the one used in the previous example, at the end of your start_up exec_com segment. In this case, when your start_up.ec has completed, you will be placed directly in read_mail. If you have no mail, you receive a notice to that effect and are returned to command level. If you do have mail, you receive a list of your messages and then a read_mail prompt. Here is an illustration:

Multics MR8.0: Honeywell LISD Phoenix, System M
Load = 102 out of 125.0 units: users = 109 08/01/80 ...
login Willow ProjCat
Password:

<login information>

You have four messages.

<table>
<thead>
<tr>
<th>Msg#</th>
<th>Lines</th>
<th>Date</th>
<th>Time</th>
<th>From</th>
<th>Subject:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1*</td>
<td>(4)</td>
<td>08/01/80</td>
<td>09:14</td>
<td>Moch</td>
<td>picnic and you?</td>
</tr>
<tr>
<td>2</td>
<td>(1)</td>
<td>08/01/80</td>
<td>10:26</td>
<td>Brie</td>
<td>your talk</td>
</tr>
<tr>
<td>3</td>
<td>(2)</td>
<td>08/01/80</td>
<td>13:02</td>
<td>Merce</td>
<td>comments y&lt;MORE&gt;</td>
</tr>
<tr>
<td>4</td>
<td>(27)</td>
<td>08/01/80</td>
<td>16:47</td>
<td>Edgar</td>
<td></td>
</tr>
</tbody>
</table>

read_mail:

You can use your start_up.ec for other mail system functions, also. For instance, you could have your messages printed offline for you automatically each time you log in, by employing the -request (-rq) command control argument, and an enter_output_request command line. This control argument enables you to give one or more read_mail requests after it (the list of requests must be quoted if there are any blanks); the specified requests are performed automatically, without entering the read_mail request loop. Place these two lines in your start_up.ec:

```plaintext
rdm -rq "write all my; delete all; quit"
eor my.mail
```

You are not placed in read_mail as you would have been in the previous example, because with this line you included the quit request as part of the read_mail command line.

**ESCAPING TO COMMAND LEVEL**

There are several ways to use the Multics command environment while you remain inside the mail system. This ability can be handy for a variety of purposes.
The .. Escape

To issue a Multics command within read_mail or send_mail, simply type two periods directly after the prompt, followed by the command line:

```
read_mail: ! .. who OR send_mail: ! .. who
```

When the command has finished, you receive another read_mail or send_mail prompt.

You can use this escape to check on which mail segments and mailboxes you have in your directory (.. list) and to attend to other Multics activities when they occur to you (.. sm Brie Let's eat.) without having to end your mail session prematurely.

You are free to use any command language conventions and facilities in the same way you do outside the mail system. Active functions (discussed in the New Users' Intro - Part II) are especially useful in providing the command language with extra flexibility. Here are two examples:

```
read_mail: ! .. sm [last_message_sender] Sure, I'm hungry too
send_mail: ! .. eor [home_dir]>canine.mail
```

Standard quoting and semicolon conventions also apply when using the .. escape.

Re-entering the Mail System

A very convenient feature of the .. escape is that from either read_mail or send_mail you can re-enter read_mail to examine another mailbox, using the methods illustrated in "Examining Other Mailboxes" of Section 6. For example, you can check the contents of your logbox while in your default mailbox:

```
read_mail: ! .. rdm -log -list
There is one message in your logbox.

Msg# Lines Date   Time   From   Subject
    1 (4) 08/01/80 09:14  Moch   picnic
```

Notice that this read_mail prompt looks somewhat different from the usual one. The number in parentheses indicates the recursion level — how many times you have entered read_mail within one mail session.
If you can't remember which mailbox you're in, use the . request. This request prints one line of information about that mailbox, including the pathname, as well as the state of the messages contained in the mailbox:

```
read_mail 8.3 (level 2): Message #1 of 1. >udd>ProjCat>Moch>Moch.mbx
```

If the mailbox is one of your default mailboxes, you receive a note rather than an explicit pathname:

```
read_mail 8.3 (level 2): Message #1 of 1. Reading your logbox.
```

You can also re-enter send_mail from either read_mail or send_mail, to send a message to one person while creating another message for someone else. The resulting send_mail prompts look like the read_mail prompt shown above:

```
send_mail (2):
```

The . request is also available here:

```
send_mail 6.0 3 lines (unprocessed); Subject: your talk
```

In send_mail the . request gives you information about the message you are creating.

**ACTIVE REQUESTS**

Just as active functions increase flexibility within Multics command lines, active requests allow mail system request lines more flexibility. The four most useful ones are:

- In `send_mail`:
  - `subject (sj)`
  - `execute (e)`

- In `read_mail`:
  - `mailbox (mbx)`
  - `execute (e)`
Active requests are hereafter referred to by their short names in this section, to distinguish them from requests.

The sj active request returns the current subject of the message you are working on. Wherever you type [sj] on a request line, the mail system replaces that with the current contents of the Subject field. Two ways of using this active request are:

```
send_mail:  ! subject [sj] and lunch
```

to add the words " and lunch" to the existing Subject field (this example also employs the subject request), and: to add the words " and lunch" to the existing Subject field (this example also employs the subject request), and append"...ifi boxon send_mail:
append [sj]

which places the created message in a mail segment with the Subject field as its name. (This last is best done with a one-word subject -- otherwise you will have embedded blanks in the name, which would result in an invalid pathname.)

With the e active request, you can incorporate Multics active functions into mail system request lines, thereby increasing your options still more! The way to do this is to enclose the e active request, a space, and then an active function inside brackets. Below are a few simple examples:

```
read_mail:  ! save 3 [e home_dir]>feline
```

for saving mail when you are not working in your home directory;

```
send_mail:  ! to [e last_message_sender]
```

for sending mail to the user who last sent you an interactive message;

```
send_mail:  ! send [e contents people_at_work]
```

to send mail to each person whose User_id is included in the segment "people_at_work":

read_mail: 1 append all [e date]

to place all your messages in a mail segment with today's date as its name.

The e active request and the mbx active request, which returns the pathname of the mailbox you are currently reading, are most commonly used with the execute request, described below.

MORE REQUESTS

The execute Request

The execute request (not to be confused with the e (execute) active request) performs a function very similar to that of the .. escape, because it also passes the following line to command level to be acted on. Before the command line reaches command level, however, it passes through the request processor. This means that all special request line syntax, such as the active request brackets described above, gets processed first. The results are placed in the command line, and then the line gets processed as a command line. To illustrate with the mbx active request, which returns the pathname of the mailbox you are currently reading, you can type:

read_mail: ! execute mbx_list_acl [mbx]

to see the access control list for that mailbox (for descriptions of all mailbox access commands see Appendix B). After this request line goes through the request processor, it looks like the command line shown below, although you do not see this intermediate step:

mbx_list_acl >udd>ProjCat>Willow>Willow_sv.mbx

and it is processed just like any other command line.

Remember that the mbx active request is not a Multics active function. If you forget this, and try typing:

read_mail: ! .. mbx_list_acl [mbx]
You will receive the error message "Segment mbx not found".

You may also use the e active request within an execute request line, of course. For example, if you have created a mail segment like the one in the last example in the previous section, you could get a printout of it in one of two ways, while in read_mail:

```
read_mail: ! .. eor [date].mail
```

OR

```
read_mail: ! execute eor [e date].mail
```

The apply Request

If you prefer another Multics text editor to qedx, you may use the apply (ap) request to edit your message while in send_mail. Once in the send_mail request loop, type apply and the name of the editor you wish to use. For example, to use Emacs (on a video terminal), type:

```
send_mail: ! apply emacs
```

The screen will be cleared and replaced by the message within an Emacs buffer. When you are finished with your editing, you must write out the changes you have made, by typing ^X^S. Then type ^X^C as usual, and the familiar send_mail prompt will appear. (See the New User's Intro – Part I or the Emacs Text Editor Users' Guide (Order No. CH27) for information on Emacs.)

The apply request operates by appending the pathname of the temporary segment (created to hold your message before you send it) to the command line you provided – in the above case it was a command that invokes a text editor. Therefore the apply request also allows you to utilize your own exec_coms, and any compatible subsystems that may have been created at your Multics installation.

The exec_com Request

Within read_mail and send_mail, you can use the exec_com (ec) request to invoke an ec. The ec request works like the exec_com command documented in New Users' Intro – Part II, except that it makes use of read_mail or send_mail requests, rather than command level command sequences.

A read_mail ec segment must have the suffix "rdmec", and a send_mail ec must have the suffix "sdmec". An ec ending with any other suffix will not work in the mail system. These suffixes are used to avoid confusion with Multics command level ecs.
When you invoke an ec request within the mail system, your working directory is automatically searched, and then the following directory:

>udd>Project_id>Person_id>Person_id.mlsys

If the ec is not found in either of these directories, you will get an error message.

User Willow.ProjCat named the following simple ec "mo.rdmec", and put it in the >udd>ProjCat>Willow>Willow.mlsys directory:

```
&command_line off
ls -fm Moch
&command_line on
&quit
```

In read_mail, user Willow types the ec request and gets an appropriate response:

```
read_mail ! ec mo
```

<table>
<thead>
<tr>
<th>Msg#</th>
<th>Lines</th>
<th>Date</th>
<th>Time</th>
<th>From</th>
<th>Subject:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1*</td>
<td>(4)</td>
<td>08/01/80</td>
<td>09:14</td>
<td>Moch</td>
<td>picnic</td>
</tr>
<tr>
<td>5</td>
<td>(8)</td>
<td>08/03/80</td>
<td>11:23</td>
<td>Moch</td>
<td>my plans</td>
</tr>
<tr>
<td>8</td>
<td>(14)</td>
<td>08/05/80</td>
<td>12:36</td>
<td>Moch</td>
<td>meeting</td>
</tr>
</tbody>
</table>
SECTION 8
THE MAIL TABLE

The mail table is a system-wide database which provides a translation between an arbitrary character string and a mail system address. Its purpose is to allow the mail system to route mail using the character string instead of the mailing address. The mail table contains an entry for each person registered on the system using his or her Person_id (and alias) as the name of his or her mail table entry. Each mail table entry is associated with a mailing address. Thus, the mail table allows you to send mail to another user without having to know on which projects that user is registered. In addition, the mail table may contain entries for system-wide mailing lists and/or users whose mail is to be forwarded to other systems.

By default, your entry in the mail table specifies that mail be delivered to your default mailbox on your default project. In other words, if a user's Person_id is Jones and his default project is Dumps, then the mail table entry named Jones specifies that mail be delivered to the mailbox:

`>udd>Dumps>Jones>Jones.mbx`

If you change default projects (by using the `-change_default_project` control argument of the login preaccess request), the system will automatically change the value of your mail table entry, provided that the previous value was also the default value.

Some sample mail table entries are shown below:

<table>
<thead>
<tr>
<th>Name</th>
<th>Default Project</th>
<th>Address</th>
<th>Aliases</th>
</tr>
</thead>
<tbody>
<tr>
<td>Willow</td>
<td>ProjCat</td>
<td></td>
<td>kitty</td>
</tr>
<tr>
<td>Brie</td>
<td>ProjDog</td>
<td>Brie at PETLAND</td>
<td>pup, pooch</td>
</tr>
<tr>
<td>BBoard</td>
<td></td>
<td>{forum &gt;site&gt;forum_dir &gt;Bulletin_Board}</td>
<td>bb</td>
</tr>
<tr>
<td>Postmaster</td>
<td></td>
<td>{list All_Users}</td>
<td></td>
</tr>
<tr>
<td>Jones</td>
<td>Dumps</td>
<td></td>
<td>clj</td>
</tr>
</tbody>
</table>
You may change the value of your mail table entry by using the `set_mailing_address` command. For example, if the user Jones was about to go on vacation, he might change his mail table entry to automatically send his mail to a colleague. The command line that Jones would use to have his mail sent to Smith would be:

```
! set_mailing_address Smith
```

When Jones returned from vacation, he would restore his mail table to its default setting with the command line:

```
! set_mailing_address -default_project
```

You may display the content of any user's entry in the mail table by using the `display_mailing_address` command. For example, the user Jones would ask to see the mail table entries of users Smith and Willow with the command line:

```
! display_mailing_address Smith Willow
```

The `set_mailing_address` and `display_mailing_address` commands are described in Appendix B.

When you specify a `Person_id` or alias with `send_mail`, the mail system looks in the mail table for an address associated with that name. If it finds one, it sends your mail there. If it doesn't find one, it looks for a default project associated with that name, and sends your mail to the address "name. default_project." The mail table must contain either an address or a default project for every entry. It may contain both. When it does, the address is what `send_mail` uses.
The results of sending mail to the Person_ids and aliases in our sample mail table are shown below:

<table>
<thead>
<tr>
<th>If you type:</th>
<th>Mail gets sent to:</th>
</tr>
</thead>
<tbody>
<tr>
<td>sdm Willow</td>
<td>Willow.Projcat</td>
</tr>
<tr>
<td>sdm kitty</td>
<td></td>
</tr>
<tr>
<td>sdm Brie</td>
<td>Brie at PETLAND</td>
</tr>
<tr>
<td>sdm pup</td>
<td></td>
</tr>
<tr>
<td>sdm pooch</td>
<td></td>
</tr>
<tr>
<td>sdm BBoard</td>
<td>&lt;site&gt;forum_dir&gt;Bulletin_Board</td>
</tr>
<tr>
<td>sdm bb</td>
<td></td>
</tr>
<tr>
<td>sdm Postmaster</td>
<td>All_Users</td>
</tr>
<tr>
<td>sdm Jones</td>
<td>Jones.Dumps</td>
</tr>
<tr>
<td>sdm clj</td>
<td></td>
</tr>
</tbody>
</table>
**APPENDIX A**

**MAIL SYSTEM COMMANDS**

---

**Name:** print_mail (prm)

**SYNTAX AS A COMMAND**

`prm {mbx_specification} {-ca}`

**FUNCTION**

The print_mail command prints the messages in a mailbox, querying the user whether to delete each one after it is printed.

**ARGUMENTS**

`mbx_specification`

specifies the mailbox to be printed. If not specified, the user's default mailbox (`>udd>Project>Person>Person.mbx`) is assumed. The mailbox must be specified in one of the following forms:

- `-log`
  - specifies the user's logbox and is equivalent to:

    `-mailbox >udd>Project_id>Person_id>Person_id剥离.mbx`

- `-mailbox PATH`
- `-mbx PATH`
  - specifies the pathname of a mailbox. The .mbx suffix is assumed if it is not present.

- `-save PATH`
- `-sv PATH`
  - specifies the pathname of a savebox. The .sv.mbx suffix is assumed.

- `-user Person_id.Project_id`
  - specifies the given user's default mailbox. This control argument is equivalent to:

    `-mailbox >udd>Project_id>Person_id>Person_id.mbx`
-user STR

specifies either a user's default mailbox or an entry in the system mail table. If STR contains exactly one period and no whitespace (for example, Sibert.SiteSA), it is interpreted as a User_id which specifies a user's default mailbox; otherwise, it is interpreted as the name of an entry in the mail table. (For example, the string "W.A.Cat" is interpreted as a mail table entry because it contains more than one period. The string "Willow A. Cat" is interpreted as a mail table entry because it contains whitespace.) When interpreted as a User_id, STR may not contain any angle brackets (<>), and must have the form Person_id.Project_id, where Person_id may not exceed 28 characters in length and Project_id may not exceed 32 characters in length. In this case, this control argument is equivalent to:

-mailbox >udd>Project_id>Person_id>Person_id.mbx

When interpreted as the name of a mail table entry, STR may not contain any commas, colons, semicolons, backslashes (/), parentheses, angle brackets (<>), braces ({}), quotes ("), commercial at-signs (@), or whitespace other than spaces. The query of the mail table is performed in a case-insensitive manner. The display_mailing_address command may be used to determine the actual address corresponding to the STR. The address in the mail table must identify a mailbox.

STR

is any non-control argument. First it is interpreted as -mailbox STR; if no mailbox is found, it is interpreted as -save STR; if no savebox is found, it is interpreted as -user STR.

CONTROL ARGUMENTS

-accessible
-acc

specifies that only those messages in the mailbox that the user is permitted to read should be selected. If the user has read (r) extended access on the mailbox, print_mail will select all messages in the mailbox; if the user has own (o) extended access on the mailbox, print_mail will select only those messages which the user sent to the mailbox. This is the default.

-acknowledge
-ack

sends a positive interactive acknowledgement after printing any message which requests an acknowledgement. The print_mail command uses the contents of the last Acknowledge-To or Redistributed-Acknowledge-To field in the message to determine to whom it should send message acknowledgements. This is the default.

-all
-a

specifies that all messages in the mailbox should be selected, regardless of who sent them. Use of this control argument requires read (r) extended access on the mailbox.
-brief
-
bf
displays an abbreviated form of the print_mail message count notice.

-brief_header
-
bfhe
specifies that the minimal amount of information from the message header should be displayed. The date and authors are always displayed; the subject is displayed if it isn’t blank; the number of recipients is displayed either if there is more than one recipient or if the user is not the sole recipient of the message. If the message was ever forwarded with comments, these comments are also displayed.

-count
-
ct
displays the number of messages read from the mailbox (the message count) before printing the first message. This is the default.

-header
-
he
specifies that all information from the message header should be displayed, including user-defined fields but excluding the message trace and redundant information. This is the default.

-interactive_messages
-
im
operates on interactive messages from send_message (when accept_messages -hold is in effect) as well as ordinary messages from send_mail. This is the default.

-list
-
lis
displays a one-line summary of each message read from the mailbox after displaying the message count and before printing the first message.

-long
-
lg
displays the long form of the print_mail message count notice. This is the default.

-long_header
-
lghe
specifies that all information from the message header including network tracing information should be displayed, even if some of the information is redundant. (In other words, if the From, Sender and Delivery-By fields are all equal, this control argument will force print_mail to display all three fields when it prints the message.)

-mail
-
ml
specifies that ordinary messages (from send_mail) should be processed. This is the default.
-not_owner
   specifies that only those messages in the mailbox that were not sent by the user
   should be selected. Use of this control argument requires read (r) extended access
   on the mailbox.

-no_acknowledge
-no_nack
   never sends acknowledgements after printing. When this control argument is used,
   the mail system will send a negative acknowledgement for any message which
   requests an acknowledgement and is deleted by this command.

-no_count
-no_nct
   does not display the message count before printing the first message.

-no_header
-no_nhe
   specifies that absolutely no information from the message header should be
   displayed. Only the message number, message body line count, and message body
   will be displayed.

-no_interactive_messages
-no_nim
   operates only on ordinary messages sent by send_mail, not on interactive messages
   sent by send_message. Use of this control argument is incompatible with -no_mail.

-no_list
-no_nls
   does not display a summary of the messages. This is the default.

-no_mail
-no_nml
   specifies that ordinary messages (from send_mail) should not be processed. Use of
   this control argument is incompatible with -no_interactive_messages.

-no_reverse
-no_nrv
   prints the messages in ascending numeric order. This is the default.

-own
   specifies that only those messages in the mailbox that the user himself sent to the
   mailbox should be selected. Use of this control argument requires own (o) extended
   access on the mailbox.

-reverse
-re_nrv
   prints the messages in reverse order.
print_mail (prm)

Query Responses
?
   a list of the acceptable responses is printed, and the question is asked again.
y
   the message is deleted and the next one is printed.

no
  n
   the message is not deleted and the next one is printed.

reprint
print
pr
p
   the message just printed is printed again, and the question is asked again.
quit
q
   the user is returned to command level after the specified messages are deleted.
abort
   the user is returned to command level and no messages are deleted.

NOTES

A default mailbox is created automatically the first time a user issues print_mail, read_mail, accept_messages, or print_messages. The default mailbox is:

>user_dir_dir>Project_id>Person_id>Person_id.mbx

To create additional mailboxes, and for more information on mailbox access, see Appendix B, "Mailbox and Mailing Address Commands."

The user can interrupt the printing of a message by pressing the BREAK or INTERRUPT key, and then typing the program_interrupt (pi) command to proceed directly to the "Delete the message?" query. In this way, he can delete or save the message without having to print the entire message text at his terminal.
Name: read_mail (rdm)

SYNTAX AS A COMMAND

rdm {mbx_specification} {-ca}

FUNCTION

The read_mail command provides a facility for examining and manipulating messages sent by the send_mail and send_message commands.

ARGUMENTS

mbx_specification
specifies the mailbox to be examined. If not specified, the user's default mailbox (>udd>Project>Person>Person.mbx) is assumed. The mailbox must be specified in one of the following forms:

-log
specifies the user's logbox and is equivalent to:

-mailbox >udd>Project_id>Person_id>Person_id.sv.mbx

-mailbox PATH

-mbx PATH
specifies the pathname of a mailbox. The .mbx suffix is assumed if it is not present.

-save PATH

-sv PATH
specifies the pathname of a savebox. The .sv.mbx suffix is assumed.

-user Person_id.Project_id
specifies the given user's default mailbox. This control argument is equivalent to:

-mailbox >udd>Project_id>Person_id>Person_id.mbx
-user STR
specifies either a user's default mailbox or an entry in the system mail table.
If STR contains exactly one period and no whitespace (for example, Sibert.SiteSA),
it is interpreted as a User_id which specifies a user's default mailbox;
otherwise, it is interpreted as the name of an entry in the mail table. (For
example, the string "W.A.Cat" is interpreted as a mail table entry because it
contains more than one period. The string "Willow A. Cat" is interpreted as a
mail table entry because it contains whitespace.) When interpreted as a User_id,
STR may not contain any angle brackets (<>), and must have the form
Person_id.Project_id, where Person_id may not exceed 28 characters in length
and Project_id may not exceed 32 characters in length. In this case, this
control argument is equivalent to:

-mailbox >udd>Project_id>Person_id>Person_id.mbx

When interpreted as the name of a mail table entry, STR may not contain any
commas, colons, semicolons, backslashes (\), parentheses, angle brackets (<>),
braces ({}), quotes ("), commercial at-signs (@), or whitespace other than
spaces. The query of the mail table is performed in a case-insensitive manner.
The display_mailing_address command may be used to determine the actual
address corresponding to the STR. The address in the mail table must identify
a mailbox.

STR
is any non-control argument. First it is interpreted as -mailbox STR; if no
mailbox is found, it is interpreted as -save STR; if no savebox is found, it is
interpreted as -user STR.

Control Arguments

Control arguments may be specified on the read_mail command line to change the
default behavior of individual requests. Use of these control arguments on the
command line is identical to specifying them for each use of the particular request.
Of course, the modified default behavior of a request may be overridden for individual
uses of the request by use of the appropriate control argument with the request.

-abbrev
-ab
enables abbreviation expansion of request lines.

-accessible
-acc
specifies that only those messages in the mailbox that the user is permitted to read
should be selected. If the user has read (r) extended access on the mailbox,
read_mail will select all messages in the mailbox; if the user has own (o) extended
access on the mailbox, read_mail will select only those messages which the user sent
to the mailbox. This is the default.
-acknowledge
-ack
acknowledges messages which request acknowledgement. The read-mail command uses the contents of the last Acknowledge-To or Redistributed-Acknowledge-To field in the message to determine to whom it should send message acknowledgements. This is the default.

-all
-a
specifies that all messages in the mailbox should be selected, regardless of who sent them. Use of this control argument requires read (r) extended access on the mailbox.

-brief
-bf
shortens or omits many of the informative notices printed by read-mail.

-brief_header
-bfh
specifies that the print request is to display the minimal amount of information from the message header. The date and authors are always displayed; the subject is displayed if it isn't blank; the number of recipients is displayed either if there is more than one recipient or if the user is not the sole recipient of the message. If the message was ever forwarded with comments, these comments are also displayed.

-count
-count
prints the number of messages being read (the message count) before entering the request loop. This is the default.

-header
-he
specifies that the print request is to display all information from the message header, including user-defined fields but excluding the message trace and redundant information. This is the default.

-interactive_messages
-im
operates on interactive messages from send-message (when accept_messages -hold is in effect) as well as ordinary messages from send-mail. If this control argument is not given, interactive messages are ignored.

-list
-ls
prints a summary of the messages in the mailbox before entering the request loop.

-long
-lg
prints the full text of read-mail informative notices. This is the default.
-long_header
-lgh
specifies that the print request is to display all information from the message header including network tracing information, even if some of the information is redundant. (In other words, if the From, Sender and Delivery-By fields are all equal, this control argument will force the print request to display all three fields when it prints the message.)

-mail
-ml
specifies that ordinary messages (from send_mail) should be processed. This is the default.

-not_own
specifies that only those messages in the mailbox that were not sent by the user should be selected. Use of this control argument requires read (r) extended access on the mailbox.

-no_abbrev
-nab
does not enable abbreviation expansion of request lines. This is the default.

-no_acknowledge
-nack
does not acknowledge messages which request acknowledgement.

-no_count
does not print the message count before entering the request loop.

-no_header
-nhe
specifies that the print request is to display absolutely no information from the message header. Only the message number, message body line count, and message body will be displayed.

-no_interactive_messages
-nim
operates only on ordinary messages sent by send_mail, not on interactive messages sent by send_message. Use of this control argument is incompatible with -no_mail. This is the default.

-no_list
-nls
does not print a summary of the messages before entering the request loop. This is the default.

-no_mail
-nml
specifies that ordinary messages (from send_mail) should not be processed. Use of this control argument is incompatible with -no_interactive_messages.
-no_print
-npr

does not print the messages before entering the request loop. This is the default.

-no_prompt
-nprompt

does not prompt for read_mail requests when inside the request loop. This control argument is equivalent to -prompt "". The default prompt is "read_mail(N):", where N is the recursion level if greater than one.

-no_request_loop
-nrq

does not enter the request loop if there are no messages in the mailbox. This is the default.

-own

specifies that only those messages in the mailbox that the user himself sent to the mailbox should be selected. Use of this control argument requires own (o) extended access on the mailbox. This control argument can be useful when examining another user's mailbox.

-print
-pr

prints all of the messages in the mailbox before entering the request loop.

-profile path
-pf path

specifies the pathname of the profile to use for abbreviation expansion. The profile must already exist. The suffix "profile" is added if necessary. This control argument implies -abbrev.

-prompt STR

changes the prompt for read_mail request lines to STR. If STR is "", the user is not prompted. STR can be an ioa_ control string. The default is: ^/read_mail[^ (^[d]^):2x

-quit

exits after performing any operations specified by the -list, -print or -request control arguments. This control argument must be given in combination with one of those control arguments. The default is to enter the request loop.

-request STR
-req STR

provides an initial request line, specified by STR, to be executed by read_mail before entering the request loop. STR must be enclosed in quotation marks if it contains blanks. Thus, the command line:

! read_mail -req "print last;quit" -brief
prints the last message in the user's mailbox and returns to command level.

- request_loop
- rql
  enters the read_mail request loop even if there are no messages in the mailbox.

- totals
- tt
  prints the number of messages in the mailbox, and returns to command level
  without entering the request loop. This control argument is incompatible with -list, |
  -quit, -request, -request_loop, and -print.

The -brief_header, -header, -long_header and -no_header control arguments can be |
used to set default values for the print request.

The following control arguments can be used to set default values for the reply request:

- fill, -fi
- include_authors, -iat
- include_original, -io
- include_recipients, -irc
- include_self, -is
- indent N, -in N
- line_length N, -ll N
- no_fill, -nfi
- no_include_authors, -niat
- no_include_original, -nio
- no_include_recipients, -nirc
- no_include_self, -nis

These control arguments are described with the reply request below, with the exception
of -fill, -no_fill, and -line_length N, which are described in the send_mail description.

NOTES

Many of the read_mail requests take the same arguments and control arguments, in the
form of message specifiers (spec) and message selection control arguments (-selca).
These message specifiers, and selection control arguments are completely described in the
next few pages; they are simply listed in the subsequent read_mail request descriptions.

Message Specifiers

Most read_mail requests are capable of processing several messages in one
invocation. The messages are identified by one or more message specifiers.

Message specifiers normally refer only to the messages in a mailbox that have not
been marked for deletion. Most read_mail requests accept the following control
arguments, which modify the set of messages available for selection by the message
specifiers:

- include_deleted
- idl
  includes all messages in the mailbox, whether or not they have been deleted,
  when interpreting the message specifiers to determine which messages to process.
only_deleted
odl
  includes only those messages that have been deleted.

only_non_deleted
on_dl
  includes only those messages that have not been deleted. This is the default.

If a message specifier identifies a range of messages (see below), at least one message in that range must be of the appropriate type, as determined by the above control arguments.

The simplest form of a message specifier is simply a message number, such as 3. Message numbers are assigned by read_mail when it first reads the mailbox. Even when messages are deleted, message numbers do not change during the invocation. The following keywords can be used to refer to an individual message without specifying its message number:

first
f
  identifies the first message of the appropriate type in the mailbox. (The first message (#1) is identified if -idl is given; the first deleted message is identified if -odl is given; and the first non-deleted message is given if -on_dl or none of these control arguments is given.)

last
l
  identifies the last message of the appropriate type in the mailbox.

next
n
  identifies the next message of the appropriate type in the mailbox.

previous
p
  identifies the previous message of the appropriate type in the mailbox.

current
c
  refers to the current message. The current message is initially the first message in the mailbox. Most requests set the current message to the last message processed by the request. For example, after executing the request:

  l print 4 12

the current message is message #12.
Ranges of messages can be identified by two message numbers or keywords separated by a colon (:). For example, the following line:

3: last

identifies all messages of the appropriate type from message #3 through the last message of the appropriate type in the mailbox. The keyword "all" is accepted as shorthand for "first:last"; it identifies all messages of the appropriate type in the mailbox.

Message numbers can be added and subtracted using "+" and "-". For example, if the current message is #20, the following line:

current-5: current+10

identifies all messages of the appropriate type from message #15 through #30. As this example demonstrates, arithmetic operations are performed after any message keywords are converted to absolute numbers.

Qedx regular expressions can be used to select all messages of the appropriate type that contain a given string. The regular expression must be enclosed in slashes (/): for an explanation of the syntax of regular expressions, see the Qedx Text Editor's User Guide, Order No. CG40. If the regular expression contains spaces, horizontal tabs, quotes ("), parentheses, or brackets, the entire expression must be enclosed in quotes to avoid misinterpretation by the request line processor; any quotes within the regular expression must be doubled. For example,

"/said, ""I think/"

matches any message that contains the string:

said, "I think
A regular expression can be preceded by one of the keywords listed above to select the first, last, etc. message containing that string. Additionally, two or more regular expressions can be combined by connectors to express logical AND (&) and logical OR (|). For example, the following line:

```
last/artificial/|intelligence/
```

specifies the last message of the appropriate type containing both of the strings "artificial" and "intelligence".

**Message Selection Control Arguments**

The list, print, print_header, delete, and retrieve requests accept several control arguments that supply further criteria for message selection. If no message specifiers are given, all messages of the appropriate type in the mailbox are considered for selection. For example, the request line:

```
! list 23:30 -from Ellery
```

lists all non-deleted messages in the mailbox from message #23 through #30 that were sent by the user Ellery.

Selection control arguments are divided into four classes -- subject selection, time selection, author selection, and recipient selection. If several control arguments from one class are provided, a message must only satisfy one of the selections in that class to be considered by the request. If control arguments from more than one class are provided, a message must satisfy one of the selections in all of these classes provided to be considered by the request. For example, the request line:

```
! list -from Ellery -from Green -after 1/1/82
```

lists all non-deleted messages in the mailbox that were: a) sent by either Ellery or Green, and b) sent any time from January 1982 to the present. A message sent by Ellery on 23 December 1981 would not be listed by this request.
Two control arguments allow the user to determine when to ignore the distinction between upper and lower case characters when examining header fields. All selection control arguments are affected by the following two control arguments.

- `case_sensitive`
  - `cs`
    - causes subject selections and qedx regular expression searches for author and recipient selections to make a distinction between upper and lower case characters. This is the default.

- `non_case_sensitive`
  - `ncs`
    - causes subject selections and qedx regular expression searches for author and recipient selections to ignore the distinction between upper and lower case characters.

Thus, the following line:

```
-sj book -non_case_sensitive
```

matches a Subject field if it contains any of the strings "book", "BOOK", "Book", etc.

Subject selection control arguments may use either qedx regular expressions or literal matches. The string value (STR) supplied to these control arguments is interpreted as a qedx regular expression if it is surrounded by slashes (/); otherwise, a literal occurrence of the string must appear in the header field. If the string contains any spaces, horizontal tabs, quotes, parentheses, or brackets, it must be enclosed in quotes to avoid misinterpretation by the request line processor, and any quotes in the string must be doubled. The following line selects messages whose Subject fields start with the string "read_mail".

```
-sj /^read_mail/ 
```

- `in_reply_to STR`
  - `in_reply_to /STR/`
  - `irt STR`
  - `irt /STR/`
    - selects any messages whose In-Reply-To field contains STR.
-subject STR
-subject /STR/
-sj STR
-sj /STR/
selects any messages whose Subject field contains STR.

Time selection control arguments apply to the date/time that the message was created, as indicated in the message's Date header field. In the following descriptions, DT, DT1, and DT2 represent date/time strings. (For details of the acceptable date/time string formats, see the Programmer's Reference manual.) In the case of -between, -after, and -before, the date/times specified are truncated to an appropriate midnight. For example:

-betw 9/1/82 9/30/82

matches all messages created during the month of September 1982.

-after DT
-af DT
selects any messages that were created on or after the date specified by DT.

-before DT
-be DT
selects any messages that were created before the date specified by DT.

-between DT1 DT2
-bt DT1 DT2
selects any messages that were created between the dates DT1 and DT2 inclusively.

-date DT
-dt DT
selects any messages that were created on the date specified by DT.

The following time selection control arguments do not truncate the date/times specified to an appropriate midnight. Therefore, they provide finer control on the messages selected by time:

-after_time DT
-aft DT
selects any messages that were created after the date/time specified by DT.

-before_time DT
-bet DT
selects any messages that were created before the date/time specified by DT.
between_time DT1 DT2
btt DT1 DT2
selects any messages that were created between the date/times specified by DT1 and DT2 inclusively.

Author and recipient selection control arguments either match the individual addresses within the appropriate header field, or match the entire content of the header field as a single string using a qedx regular expression. (See the Programmer’s Reference manual for a description of appropriate address syntaxes.) If the value supplied to these control arguments is surrounded by slashes, it is interpreted as a qedx regular expression to match against the entire content of the header field. Otherwise the value, which may consist of several tokens, is interpreted as an address that must exactly match one or more of the addresses in the field.

If a qedx regular expression match is requested and the string contains any spaces, horizontal tabs, quotes, parentheses, or brackets, it must be enclosed in quotes to avoid misinterpretation by the request line processor. Further, any quotes in the string must be doubled. For example:

-from /Green.*Proj/

matches any message whose From field contains the two strings "Green" and "Proj". The following line matches any message with a primary recipient named "grb" on the foreign system "System-Q".

to grb -at System-Q

-bcc address
-bcc /STR/
selects any messages whose bcc field either contains the specified address or matches the given qedx regular expression.

-cc address
-cc /STR/
selects any messages whose cc field either contains the specified address or matches the given qedx regular expression.

-forwarded_to address
-forwarded_to /STR/
-fwdt address
-fwdt /STR/
selects any messages whose Redistributed-To field either contains the specified address or matches the given qedx regular expression.
--from address
--from /STR/
--fm address
--fm /STR/
  selects any messages whose From field either contains the specified address or
  matches the given qedx regular expression.

--recipient address
--recipient /STR/
--rcp address
--rcp /STR/
  selects any messages whose To, cc, bcc, or Redistributed-To fields either contain
  the specified address or match the given qedx regular expression.

--reply_to address
--reply_to /STR/
--rpt address
--rpt /STR/
  selects any messages whose Reply-To field either contains the specified address
  or matches the given qedx regular expression.

--to address
--to /STR/
  selects any messages whose To field either contains the specified address or
  matches the given regular expression.

REQUESTS

In the following read_mail requests descriptions, "spec" means "message_specifier",
"--selca" means "--selection_args", and "--ca" means "--control_args".

?
  prints a multi-columnar list of the read_mail requests.

prints a line identifying the current version of read_mail, the current message
number, the message count, the number of deleted messages, and the pathname of
the mailbox being read as in:

  read_mail 8.3: Message #7 of 11, 3 deleted.
  Reading your mailbox
If abbreviation expansion of request lines is enabled, the string "(abbrev)" is included in parentheses:

```
read_mail 8.3 (abbrev): Message #2 of 7.
Reading your mailbox.
```

If the recursion level is greater than one, it is included in parentheses after the (abbrev) string, if any:

```
read_mail 8.3 (abbrev) (level 2): Message #2 of 5.
>udd>x>y>zz.sv.mbx
```

```
.. STR
passes a command line, specified by STR, directly to the standard command processor, without processing by the read_mail request processor. The ".." string must be the first two characters of this request line.
```

```
abbrev {-ca} 
ab {-ca} 
controls abbreviation processing within read_mail. If invoked with no arguments, this request enables abbrev processing within read_mail using the profile that was last used in this read_mail invocation. If abbrev processing was not previously enabled, the profile in use at Multics command level is used; this profile is normally [home_dir]>Person_id.profile. (See the Commands manual for a description of abbreviation processing.)
```

The read_mail subsystem also has command line control arguments (-abbrev, -no_abbrev, and -profile) that specify the initial state of abbreviation processing within read_mail. For instance, a Multics abbreviation could be defined to invoke the read_mail subsystem with a default profile as follows:

```
! .ab rdm do "rdm -abbrev -profile [hd]>mail_system &rfl"
```

Control arguments may be chosen from the following:

```
-off 
specifies that abbreviations are not to be expanded.
```
-on
  specifies that abbreviations are expanded. This is the default.

-profile path
  specifies that the segment named by path is to be used as the profile segment.
  The suffix "profile" is added to path if it is not present. The segment named
  by path must exist prior to the use of this control argument.

[abbrev]
  returns "true" if abbreviation expansion of request lines is currently enabled within
  read_mail, and "false" otherwise.

all { -ca }
  prints the message numbers for all messages of the specified type. Control
  arguments for specifying the type of message numbers may be one of the
  following:

  -include_deleted
  -idl
    prints the numbers of all messages in the mailbox, including deleted ones.

  -no_reverse
  -nrv
    prints the message numbers in normal order (smaller numbers first). This is the
    default.

  -only_deleted
  -odl
    prints only the numbers of deleted messages.

  -only_non_deleted
  -ondl
    prints only the numbers of messages that have not been deleted. This is the
    default.

  -reverse
  -rv
    prints the message numbers in reverse order.

[all { -ca }]
  returns the message numbers, separated by spaces, of all messages of the given type.
  If there are no messages of that type, it returns a null string. This active request
  takes the same control arguments as the all request.

answer STR {-ca} request_line
  provides preset answers to questions asked by another request. It establishes an on
  unit for the condition command_question, and then executes the designated request
  line. If any request in the request line calls the command_query_subroutine
  (described in the Subroutines manual) to ask a question, the on unit is invoked to
supply the answer. The on unit is reverted when the answer request returns to 
read_mail request level. See the Reference manual for a discussion of the 
command_question condition. If a question is asked that requires a yes or no 
an answer, and the preset answer is neither "yes" nor "no", the on unit is not invoked.

The last answer specified is issued as many times as necessary, unless followed by 
the ~times N control argument.

The ~match and ~exclude control arguments are applied in the order specified. 
Each ~match causes a given question to be answered if it matches STR; each 
~exclude causes it to be passed on if it matches STR. A question that has been 
excluded by the ~exclude control argument is reconsidered if it matches a ~match 
later in the request line.

The arguments are:

STR 
is the desired answer to any question. If the answer is more than one word, it 
must be enclosed in quotes. If STR is ~query, the question is passed on to the 
user. The ~query control argument is the only one that can be used in place 
of STR.

request_line 
is any read_mail request line. It can contain any number of separate arguments 
(i.e., have spaces within it) and need not be enclosed in quotes.

Control arguments may be chosen from the following:

~brief 
~bf 
suppresses printing (on the user’s terminal) of both the question and the answer.

~call STR 
evaluates the active string STR to obtain the next answer in a sequence. The 
active string is constructed from read_mail active requests and Multics active 
strings (using read_mail's "execute" active request). The outermost level of 
brackets must be omitted and the entire string must be enclosed in quotes if it 
contains request processor special characters. The return value "true" is 
translated to "yes", and "false" to "no". All other return values are passed as 
is.

~exclude STR 
~ex STR 
passes on, to the user or other handler, questions whose text matches STR. If 
STR is surrounded by slashes (/), it is interpreted as a qedx regular expression. 
Otherwise, answer tests whether STR is literally contained in the text of the 
question. Multiple occurrences of ~exclude are allowed; they apply to the entire 
request line.
read_mail (rdm)

-match STR
  answers only questions whose text matches STR. If STR is surrounded by
  slashes (/), it is interpreted as a qedx regular expression. Otherwise, answer
  tests whether STR is literally contained in the text of the question. Multiple
  occurrences of -match are allowed; they apply to the entire request line.

-query
  skips the next answer in a sequence, passing the question on to the user. The
  answer is read from the user_i/o I/O switch.

-then STR
  supplies the next answer in a sequence.

-times N
  gives the previous answer (STR, -then STR, or -query) N times only (where N
  is an integer).

append {spec} path {-ca}
app {spec} path {-ca}
append the specified messages (with headers) to the ASCII segment specified by
path. The suffix .mail is added to path if it is not present. If the specified
segment does not already exist, the user is asked whether to create it. This request
causes the specified messages to be acknowledged, if requested by the senders (see
send_mail -acknowledge). If required, it adds Date and From fields to the ASCII
representations of the messages it places into the segment. Control arguments are:

-delete
  -dl
    deletes the messages after appending them, if all the append operations were
    successful.

-include_deleted
  -idl
    writes all specified messages, including deleted ones.

-no_delete
  -ndl
    does not delete the messages after appending them. This is the default.

-no_reverse
  -nrv
    writes the messages in ascending numeric order. This is the default.

-only_deleted
  -odl
    writes only deleted messages.

-only_non_deleted
  -ondl
    writes only those messages that have not been deleted. This is the default.
read_mail (rdm)

-reverse
-rev
:
:
appends the messages in reverse order.

apply {spec} {-ca} STR
ap {spec} {-ca} STR
:
:
places the text of the selected message(s) into a temporary segment in the process
directory, then concatenates the command line specified by STR with intervening
spaces and appends the pathname of the temporary segment. This command line is
passed to the Multics command processor. The command line may not modify the
contents of the temporary segment. Each message is processed individually. For
example, the following read_mail request line:

! apply /Gomez/ "do """"copy &\i &\i; eor &\i & -dl"

issues a separate output request for each message containing the string "Gomez".

The supplied command line need not be enclosed in quotes. However, if 0, [], or
" are in the command line to be processed by the Multics command processor, they
should be enclosed in quotes to prevent processing by read_mail's request processor.
Control arguments are:

-delete
-dl
:
:
deletes the messages after processing them, if all messages are successfully
processed.

-header
-he
:
:
specifies that the header of each message is to be included in the temporary
segment. This is the default.

-include_deleted
-idl
:
:
processes all specified messages, including deleted ones.

-no_delete
-ndl
:
:
does not delete the messages after processing them. This is the default.

-no_header
-nhe
:
:
specifies that the header of each message is not to be included in the
temporary segment.
read_mail (rdm)

-no_reverse
-nrv
  processes the messages in ascending numeric order. This is the default.

-no_text
  specifies that the text of each message is not to be included in the temporary
  segment.

-only_deleted
-only_deleted
-ond
  processes only deleted messages.

-only_non_deleted
-only_non_deleted
-ondl
  processes only those messages that have not been deleted. This is the default.

-reverse
-rev
  processes the messages in reverse order.

-text
  specifies that the text of each message is included in the temporary segment.

copy {spec} path {-ca}
cp {spec} path {-ca}
copies the specified messages into the mailbox designated by path. The mailbox
must already exist. The .mbx suffix is added to path if it is not present. The
messages are copied exactly as they appear in the original mailbox; no header fields
are added, interactive messages are not converted to normal messages, etc. This
request does not send acknowledgements for any of the messages that it processes.
If the original message requests an acknowledgement, the copied message also
requests an acknowledgement to the sender of the original message. Control
arguments are the same as for the append request.

current
  prints the number of the current message.
[current]
  returns the number of the current message, or 0 if there is no current message.

delete {spec} {-selca} {-ca}
 dl {spec} {-selca} {-ca}
d {spec} {-selca} {-ca}
deletes the specified messages. If no messages are specified, the current one is
deleted. Deleted messages can be retrieved before exiting read_mail by using the
retrieve (rt) request. The user is queried for permission if he attempts to delete a
message that has not been the subject of one of the following requests: apply,
copy, forward, list, log, preface, print, print_header, reply, save, write. Thus the
user is protected from accidentally deleting newly-arrived messages without having
first examined them.
Control arguments for the delete request may be one of the following:

- **force**
- **fc**
  deletes unprocessed messages without querying, and ignores messages that can
  not be deleted due to insufficient access.

- **no_force**
- **nfc**
  queries the user for permission to delete any unprocessed messages. No message
  is deleted if either the user answers "no" to a query, or the user lacks
  sufficient access to delete one or more of the specified messages.

do STR {args}
or
do {-ca}
expands a request line specified by STR by substituting the supplied arguments into
the line before execution. Arguments are character string arguments that replace
parameters in the request line.

The following control arguments set the mode of operation of the do request:

- **absentee**
  an any_other handler is established that catches all conditions and aborts
  execution of the request line without aborting the process.

- **brief**
- **bf**
  the expanded request line is not printed before execution. This is the default.

- **go**
  the expanded request line is passed on for execution. This is the default.

- **interactive**
  the any_other handler is not established. This is the default.

- **long**
- **lg**
  the expanded request line is printed before execution.

- **nogo**
  the expanded request line is not passed on for execution.

Any sequence beginning with & in the request line is expanded by the do request
using the arguments given on the request line. Following is the list of parameters:

&I
  is replaced by argI. I must be a digit from 1 to 9.

&(l)
  is also replaced by argI. I can be any value, however.
&qI is replaced by argI with any quotes in argI doubled. I must be a digit from 1 to 9.

&q(I) is also replaced by argI with any quotes doubled. I can be any value.

&rI is replaced by all the arguments starting with argI. Each argument is placed in quotes with contained quotes doubled. I must be a digit from 1 to 9.

&r(I) is also replaced by a requoted argI. I can be any value.

&fI is replaced by all the arguments starting with argI. I must be a digit from 1 to 9.

&f(I) is also replaced by all the arguments starting with argI. I can be any value.

&qfI is replaced by all the arguments starting with argI with any quotes doubled. I must be a digit from 1 to 9.

&qf(I) is also replaced by all the arguments starting with argI with quotes doubled. I can be any value.

&rf(I) is also replaced by all the arguments starting with argI, requoted. I can be any value.

& is replaced by an ampersand.

&! is replaced by a 15 character unique string. The string used is the same everywhere &! appears in the request line.

&n is replaced by the actual number of arguments supplied.

&f&n is replaced by the last argument supplied.

[do STR {args}] returns a request line specified by STR with argument substitution.
exec_com path {args}

e c path {args}

executes a program written in the exec_com language, where path is the pathname of an exec_com program. The suffix "rdmec" is added to the pathname if necessary. This program is used to pass request lines to read_mail and to pass input lines to requests that read input. Currently, any errors detected during an ec execution within read_mail will abort the request line in which the ec request was invoked. The arguments are optional arguments to the exec_com program and are substituted for parameter references in the program such as &1.

If the pathname does not contain a "<" or">
character, read_mail searches for the exec_com program using the mail_system search list. The default content of this search list is:

-working_dir
-user project>[user name]>[user name].m1sys

When evaluating a read_mail exec_com program, subsystem active requests are used rather than Multics active functions when evaluating the &[..., construct and the active string in an &if statement. The read_mail execute active request may be used to evaluate Multics active strings within the exec_com.

[exec_com path {args}]
[ec path {args}]

executes a program written in the exec_com language that specifies a return value of the exec_com request by use of the &return statement. The arguments are the same as for the exec_com request.

execute STR

e STR

executes the supplied line as a Multics command line, where STR is the Multics command line to be executed or the Multics active string to be evaluated. It need not be enclosed in quotes.

The recommended method to execute a Multics command line from within read_mail is the ".." escape sequence. The execute request is intended as a means of passing information from read_mail to the Multics command processor.

All (), [], and "s in the given line are processed by the read_mail request processor, not the Multics command processor. Thus, the values of subsystem active requests may be passed to Multics commands when using the execute request. For example, the following request line lists the ACL of the mailbox being read by the current invocation of read_mail.

! e mbla [mailbox]
[execute STR]
[e STR]
evaluates a Multics active string from within read_mail. For example, the following read_mail request line:

! write all [e strip_entry [mailbox]]

writes the ASCII representation of all messages in the mailbox into a segment in the working directory whose entry name is the same as that of the mailbox, with the "mbx" suffix changed to "mail".

first [-ca]
  f [-ca]
prints the number of the first message of the specified type. The control argument may be one of the following:

-include_deleted
-idl
  prints the number "1" (i.e., the number of the first message, whether or not it has been deleted.)

-only_deleted
-oidl
  prints the message number of the first deleted message.

-only_non_deleted
-onoidl
  prints the message number of the first non-deleted message. This is the default.

[first {-ca}]
[f {-ca}]
returns the number of the first message of the specified type. If there are no messages of the specified type, it returns the value zero. This active request takes the same control arguments as the first request.

forward {spec} addresses {-ca}
fwd {spec} addresses {-ca}
for {spec} addresses {-ca}
  forwards the specified message(s) to the stated recipients. Forwarding addresses may be given in any of the forms described under "Addresses" in the send_mail command description (later in this appendix).

The forward request will acknowledge any message(s) requiring acknowledgement, unless -no_acknowledge is specified on the read_mail command line.
This request adds three field to the message header before forwarding the message: Redistributed-Date, Redistributed-From, and Redistributed-To. In addition, if a comment is added to the message, it is placed in the Redistributed-Comment field, which is also added to the header. These fields only appear in the copy of the message that is forwarded — the original message is unchanged.

To forward a set of messages that can not be identified by a single message specifier, request line iteration and the list active request may be used to avoid retyping the recipients. For example:

```
! forward ([list 1 3 9 last-4:1last]) Fry Lee -dl
```

Control arguments may be chosen from the following:

- `ack`
  -ack
  specifies that an acknowledgement should be automatically sent by each recipient to the user who forwarded the message(s), after each recipient has read the message(s).

- `add_comments`
  -add_comments
  specifies that the user wishes to add a comment to the message(s) before they are forwarded. The comment may be typed at the terminal or read from a segment. See "Notes on Forwarding With Comments" below for more information.

- `brief`
- `bf`
  suppresses the messages which indicate successful delivery of the forwarded message(s).

- `delete`
- `dl`
  marks the specified messages for deletion on exit from read_mail if all messages are successfully forwarded.

- `include_deleted`
- `idl`
  includes all messages in the mailbox whether or not they have been deleted when processing the message_specifiers to determine which messages will be forwarded.

- `log`
  causes a copy of the forwarded message(s) to be placed in the author's logbox. If the logbox does not exist, it will be created and a message to that effect will be displayed.
read_mail (rdm)

-long
-long displays the messages which indicate successful delivery of the forwarded message(s). This is the default.

-message message_specifier
-msg message_specifier
-identifies additional messages to be forwarded.

-notify
-nt
-specifies that the mail system should send a "You have mail." notification to each recipient of the forwarded message(s). This is the default.

-no_acknowledge
-nack
-specifies that the user forwarding the message(s) does not want to receive acknowledgements. This is the default.

-no_add_comments
-specifies that comments are not to be added to the message(s) before forwarding. This is the default.

-no_delete
-nd
-does not mark messages for deletion after forwarding them. This is the default.

-no_notify
-nnt
-specifies that the mail system should not send notification messages to the recipients of the forwarded message(s).

-no_reverse
-nrv
-forwards the messages in ascending numeric order. This is the default.

-only_deleted
-odl
-includes only those messages which have been deleted when processing the message_specifiers to determine which messages will be forwarded.

-only_non_deleted
-ondl
-includes only those messages which have not been deleted when processing the message_specifiers to determine which message(s) will be forwarded. This is the default.

-reverse
-rv
-forwards the messages in descending numeric order.
-save path
-sv path
causes a copy of the forwarded message(s) to be placed in the savebox with the
specified pathname. The suffix "sv.mbx" is added if necessary. If the savebox
does not exist, the user will be queried for permission to create the savebox. If
the user refuses to give permission, the forward request will be aborted without
actually sending the message(s) to any of the recipients.

Notes on Forwarding With Comments:
When -add_comments is specified, the forward request will accept a single
multi-line comment from the user which is added to each message forwarded by
the request. As mentioned earlier, this comment is placed in the Redistributed-Comments
field of the forwarded messages.

By default, the forward request displays the prompt "Comment:" and then reads the
text of the comment from the user's terminal. If the user terminates the text with
a line containing just a period (.), the text of the comment is reformatted and the
messages are forwarded automatically.

If the user terminates the text with a line containing "\f" anywhere on the line,
the qedx editor is invoked to allow the user to edit the comment. Any text on the
line after the "\f" will be executed as qedx requests. After exiting qedx, the
comment text is reformatted and the user is placed in a forward sub-request loop
where he may issue requests to print or edit the comment, or forward the messages
with the edited comment. The requests which are available within the sub-request
loop are described below.

If the user terminates the text with a line containing "\q" anywhere on the line,
the comment text is reformatted and the user is immediately placed into the
forward sub-request loop. Any text on the line after the "\q" is ignored with a
suitable warning message. The user is then free to print or edit the comment, or
forward the messages with the edited comment.

The forward request provides several additional control arguments which may be
used to override the default behavior of the -add_comments control argument.
These additional control arguments may be used to read the comment text from a
segment instead of the terminal, to suppress the automatic reformatting of the
comment text, and to automatically enter the sub-request loop even if the user ends
his input with a line containing just a period (.). These additional control arguments
may be specified even if the -add_comments control argument is not used.
Control arguments for forwarding with comments:

- `abbrev`  
  - `ab`  
    enables abbreviation expansion of request lines. The default is to use the same state of abbreviation processing as the read_mail invocation in which the forward request was executed.

- `auto_write`  
  - specifies that the qedx request will automatically update the comment text when the user quits the editor.

- `fill`  
  - `fi`  
    reformats the comment text according to "fill-on" and "align-left" modes in compose. The message is reformatted after initial input is completed and after each execution of the qedx and apply requests. This is the default for terminal input.

- `input_file PATH`  
  - `if` `PATH`  
    takes the comment text from the segment whose pathname is `PATH`.

- `line_length N`  
  - `ll` `N`  
    specifies the line length to use for reformatting the comment text. The default is 62.

- `no_abbrev`  
  - `nab`  
    does not enable abbreviation expansion.

- `no_auto_write`  
  - specifies that the qedx request will require the user to use the write request to update the comment text before quitting the editor. Any attempt to exit without writing will result in a query. This is the default.

- `no_fill`  
  - `nfi`  
    does not reformat the comment text unless the fill request or the "-fill" control argument of the qedx or apply requests is used. This is the default for file input.

- `no_prompt`  
  - `npmt`  
    suppresses the prompt for request lines in the sub-request loop.
-no_request_loop
-nd
attempts to forward the messages with the comment immediately upon completion of input unless input was from the terminal and was terminated by "\f" or "\q." This is the default for terminal input.

-profile path
-pf path
specifies the pathname of the profile to use for abbreviation expansion. The suffix "profile" is added if necessary. This control argument implies "-abbrev." The default is to use the same profile as the read_mail invocation in which the forward request was executed.

-prompt STR
-pmt STR
sets the sub-request loop prompt to STR. The default is:

^/read_mail (forward)^[ (^d)^]:^2x

-request STR
-rq STR
executes STR as a forward request line after reading the comment text but before entering the request loop. This control argument implies "-request_loop."

-request_loop
-rq]
enters the forward sub-request loop after reading the comment text. This is the default for file input.

-terminal_input
-ti
accepts the comment text from the terminal. This is the default.

The requests available within the sub-request loop are:

prints a line identifying the forward sub-request loop.

? prints a multi-columnar list of available requests.

abbrev {-ca}
ab {-ca}
controls abbreviation processing of request lines.

answer STR {-ca} request_line
provides preset answers to questions asked by another request.

apply {-ca} STR
ap {-ca} STR
passes the comment text to a Multics command line for possible editing.
do STR {args}
   [do STR {args}]
   executes/returns a request line with argument substitution.

exec_com path {args}
ec path {args}
   [exec_com path {args}]
   [ec path {args}]
   executes a file of forward requests which may return a value.

execute STR
e STR
   [execute STR]
   [e STR]
   executes a Multics command line/evaluates a Multics active string.

fill {"-ca"
fi {"-ca"}
reformats the comment text.

help {topics} {"-ca"
prints information about forward requests and other topics.

if [EXPR] -then LINE1 {"-else LINE2"
[if [EXPR] -then STR1 {"-else STR2"}]
conditionally executes/returns one of two request lines.

list help {topics}
lh {topics}
displays the name of all forward info segments on given topics.

list_requests {STR} {"-ca"
lr {STR} {"-ca"
prints a brief description of selected forward requests.

print
pr
p
prints the comment text.

print_original {spec} {"-selca" {"-ca"}
pro {spec} {"-selca" {"-ca"
prints the messages being forwarded.

qedx {"-ca"
qx {"-ca"
edits the comment text using the Multics qedx editor.
read_mail (rdm)

quit { -ca }
q { -ca }
    exits the forward sub-request loop without forwarding the messages.

ready
rdy
    prints a Multics ready message.

ready_off
rdf
    disables printing of a ready message after each request line.

ready_on
rdn
    enables printing of a ready message after each request line.

send
    forwards the messages and exits the sub-request loop.

subsystem_name
[subsystem_name]
    prints/returns the name of this subsystem.

subsystem_version
[subsystem_version]
    prints/returns the version number of this subsystem.

help {STR} { -ca }
    prints information about various read_mail topics, including detailed descriptions of
    read_mail requests. If specified, STR is the name of a read_mail request or one of
    the other available topics. If STR is not specified, the help request lists the
    requests that provide information about read_mail.

The help request accepts most of the control arguments accepted by the Multics
help command. Type ".. help help" for a complete description of the help request.
Following is a description of some of the more useful control arguments for the
help request:

−brief
−bf
    prints only a summary of a request or active request, including the Syntax
    section, list of arguments, control arguments, etc.

−search STRs
−srh STRs
    begins printing with the paragraph containing all the strings STRs. By default,
    printing starts at the beginning of the information.
-section STRs
-scn STRs
   begins printing at the section whose title contains all the strings STRs. By
default, printing starts at the beginning of the information.

-title
   prints section titles and section line counts; then asks if the user wants to see
   the first paragraph of information.

The most useful responses to questions asked by the help request are:

?  prints the list of responses allowed to help queries.

   prints "help" to identify the current interactive environment.

.. command_line
   treats the remainder of the response as a Multics command line.

no  stops printing information for this topic and proceeds to the next topic, if any.

quit q
   stops printing information for this topic and returns to the subsystem's request
   level.

rest { -scn }  
r { -scn }      
   prints remaining information for this topic without intervening questions. If
   -section or -scn is given, help prints only the rest of the current section
   without questions and then asks if the user wants to see the next section.

search { STRs } { -top }
srch { STRs } { -top }
   skips to the next paragraph containing all the strings STRs. If -top or -t is
   given, searching starts at the top of the information. If STRs are omitted, help
   uses the STRs from the previous search response or the -search control
   argument.

section { STRs } { -top }
scn { STRs } { -top }
   skips to the next section whose title contains all the strings STRs. If -top or
   -t is given, title searching starts at the top of the information. If STRs are
   omitted, help uses the STRs from the previous section response or the -section
   control argument.
skip {-scn} {-seen}
s {-scn} {-seen}
   skips to the next paragraph. If -section or -scn is given, help skips all
   paragraphs of the current section. If -seen is given, help skips to the next
   paragraph that the user has not seen. Only one control argument is allowed in
   each skip response.

title {-top}
   lists titles and line counts of the sections that follow; if -top or -t is given,
   help lists all section titles. The previous question is repeated after titles are
   printed.

yes
y
   prints the next paragraph of information on this topic.

if [EXPR] -then LINE1 {-else LINE2}
   conditionally executes one of two request lines depending on the value of an active
   string. The arguments are:

EXPR
   is the active string that must evaluate to either "true" or "false". The active
   string is constructed from read_mail active requests and Multics active strings
   (using read_mail's execute active request).

LINE1
   is the read_mail request line to execute if EXPR evaluates to "true". If the
   request line contains any request processor characters, it must be enclosed in
   quotes.

LINE2
   is the read_mail request line to execute if EXPR evaluates to "false". If
   omitted and EXPR is "false", no additional request line is executed. If the
   request line contains any request processor characters, it must be enclosed in
   quotes.

[if [EXPR] -then STR1 {-else STR2}]
   returns one of two character strings to the read_mail request processor, depending
   on the value of an active string. The arguments are:

EXPR
   is the active string that must evaluate to either "true" or "false". The active
   string is constructed from read_mail active requests and Multics active strings
   (using read_mail's execute active request).

STR1
   is returned as the value of the if active request if the EXPR evaluates to
   "true".
STR2

is returned as the value of the if active request if the EXPR evaluates to
"false". If omitted and the EXPR is "false", a null string is returned.

last { -ca }
1 { -ca }

prints the number of the last message of the specified type. The control argument
may be one of the following:

-include_deleted
-idl

prints the number of the last message, whether or not it has been deleted.

-only_deleted
-odl

prints the number of the last deleted message.

-only_non_deleted
-ondl

prints the message number of the last non-deleted message. This is the default.

[last { -ca } ]
[1 { -ca }]

returns the number of the last message of the specified type. If there is no
message of the specified type, it returns the value zero. This active request takes
the same control arguments as the last request.

list { spec } { -selca } { -ca }
ls { spec } { -selca } { -ca }

prints a summary line for each of the specified messages, or for all undeleted
messages if no specifiers are given. Control arguments may be chosen from the
following:

-delete
-dl

deletes the messages after listing them.

-header
-he

prints a header line before the list of messages. This is the default.

-include_deleted
-idl

prints the list of messages, including deleted ones.

-line_length N
-li N

prints the list of messages, using the supplied line length N to determine where
and if to truncate the message subject. (The default length is the terminal's
line length.)
-no_delete
-no_del

does not delete the messages after listing them. This is the default.

-no_header
-no_hel

omits the header line preceding the list of messages.

-no_line_length
-no_lil

does not truncate the message subject unless the subject is more than one line long.

-no_reverse
-no_revers

lists the messages in ascending numeric order. This is the default.

-only_deleted
-only_deleted

lists only deleted messages.

-only_non_deleted
-only_non_deleted

lists only non-deleted messages. This is the default.

-reverse
-revers

prints the list of messages in reverse order.

The current message is marked (in the listing) by a "*" to the right of the message number. If -id1 or -od1 is specified, deleted messages are marked by an "!" to the right of the message number.

One or two lines are printed for each message. The format of the first line is:

N (L) MM/DD/YY HH:MM AUTHOR SUBJECT

where N is the message number and L is the number of lines in the body of the message (excluding the header). MM/DD/YY HH:MM specifies the date/time when the message was originally transmitted. AUTHOR specifies the original author(s) of the message, and is normally as much of the From field of the message as will fit in the provided space. SUBJECT is as much of the Subject field, if present, as will fit on the line. If the message is an interactive message, SUBJECT is as much of the actual text of the message as will fit on the line.
If the message has been forwarded, a second line is included in the listing. This line has the format:

(*) Forwarded (Nth time) at MM/DD/YY HH:MM by STR

where N indicates the number of times that this message has been forwarded. (N is omitted if the message has only been forwarded once.) MM/DD/YY HH:MM specifies the date/time that the message was last forwarded, and is derived from the most recent Redistributed-Date field. STR specifies the person who last forwarded the message, and is the contents of the most recent Redistributed-From field in the message.

[list {spec} {−selca} {−ca}]  
[ls {spec} {−selca} {−ca}]  
returns a list of the numbers of the specified messages separated by spaces. This active request takes the same selection arguments and control arguments as the list request.

list_help {topics}  
lh {topics}  
displays the name of all read_mail information segments on given topics. If no topics are given, all read_mail information segments are listed.

When matching topics with info segment names, an info segment name is considered to match a topic only if that topic is at the beginning or end of a word within the segment name. Words in info segment names are bounded by the beginning and end of the segment name and by the characters period (.), hyphen (−), underscore (_), and dollar sign ($). The "info" suffix is not considered when matching topics.

list_requests {STR} {−ca}  
lr {STR} {−ca}  
prints a brief description of selected read_mail requests, where STR specifies the request(s) to be described. Any request with a name containing one of these strings is listed unless −exact is used, in which case the request name must exactly match one of these strings. When matching STRs with request names, a request name is considered to match a STR only if that STR is at the beginning or end of a word within the request name. Words in request names are bounded by the beginning and end of the request name and by the characters period (.), hyphen (−), underscore (_), and dollar sign ($).

Control arguments are:

−all  
−a  
includes undocumented and unimplemented requests in the list of requests eligible for matching the STR arguments.
-exact
  lists only those requests one of whose names exactly match one of the STR arguments.

log {spec} {~ca}
saves the specified messages in the user's logbox. The user's logbox has the
pathname >udd>Project_id>Person_id>Person_id.sv.mbx. It is created automatically if
it does not already exist, and the user is informed of its creation. Date and From
header fields are added as required to logged messages. Any messages requiring
acknowledgement are acknowledged unless ~no_acknowledge is specified on the
read_mail command line. Control arguments for this request are the same as for
the append request.

mailbox
mbx
  prints the absolute pathname of the mailbox currently being read.

[mailbox]
[mbx]
  returns the absolute pathname of the mailbox currently being read.

next {~ca}
  prints the number of the next message of the specified type. The control argument
  may be one of the following:

-include_deleted
-IDL
  prints the number of the next message in the mailbox, whether or not it has
  been deleted.

-only_deleted
-ODL
  prints the number of the next deleted message.

-only_non_deleted
-OND
  prints the number of the next non-deleted message. This is the default.

[next {~ca}]
  returns the number of the next message number of the specified type. If there are
  no messages of the specified type, the value zero is returned. This active request
takes the same control arguments as the next request.

preface {spec} path {~ca}
prf {spec} path {~ca}
same as the append request, but inserts messages at the beginning of the ASCII
segment specified by path, rather than at the end.
previous { -ca }
  prints the number of the previous message of the specified type. The control argument may be one of the following:

  -include_deleted
  -idl
  prints the number of the previous message, whether or not it has been deleted.

  -only_deleted
  -odl
  prints the number of the previous deleted message.

  -only_non_deleted
  -ondl
  prints the number of the previous non-deleted message. This is the default.

[previous { -ca }]
returns the number of the previous message of the specified type. If there is no message of the specified type, the value zero is returned. This active request takes the same control arguments as the previous request.

print { spec } { -selca } { -ca }
pr { spec } { -selca } { -ca }
p { spec } { -selca } { -ca }
prints the specified messages. This request causes the specified messages to be acknowledged, if requested by the sender, unless -no_acknowledge is specified on the read_mail command line.

If you use this request while in the video system (documented in the Programmer's Reference Manual, Order No. AG91), the reset_more control order is issued after each message is printed. This allows users of the video system to easily abort the printing of a single message, when printing several messages.

Control arguments may be chosen from the following:

  -brief_header
  -bfhe
specifies that the minimal amount of information from the message header should be displayed. The date and authors are always displayed; the subject is displayed if it isn't blank; the number of recipients is displayed either if there is more than one recipient or if the user is not the sole recipient of the message. If the message was ever forwarded with comments, these comments are also displayed.

  -delete
  -dl
deletes the specified messages upon exiting read_mail, if all the specified messages are successfully printed.
-header
-he
specifies that all information from the message header should be displayed, including user-defined fields but excluding the message trace and redundant information. This is the default.

-include_deleted
-idl
prints the messages, whether or not they have been deleted.

-long_header
-lghe
specifies that all information from the message header including network tracing information should be displayed, even if some of the information is redundant. (In other words, if the From, Sender and Delivery-By fields are all equal, this option will force the print request to display all three fields.)

-no_delete
-ndl
does not delete the specified messages upon exiting read_mail. This is the default.

-no_header
-nhe
specifies that absolutely no information from the message header should be displayed. Only the message number, message body line count, and message body will be displayed.

-no_reverse
-nrv
prints the messages in ascending numeric order. This is the default.

-only_deleted
-odl
prints only the deleted messages.

-only_non_deleted
-ondl
prints the non-deleted messages. This is the default.

-reverse
-rev
prints messages in reverse order.
print_header {spec} {selca} {ca}
prhe {spec} {selca} {ca}
prints only the header of the specified message. This request causes the specified messages to be acknowledged if requested by the sender, unless -no_acknowledge is specified on the read_mail command line. Control arguments may be chosen from the following:

-brief
-bf
specifies that the minimal amount of information from the message header should be displayed. The date and authors are always displayed; the subject is displayed if it isn't blank; the number of recipients is displayed either if there is more than one recipient or the user is not the sole recipient of the message. If the message was ever forwarded with comments, these comments are also displayed.

-default
-dft
specifies that all information from the message header should be displayed, including user-defined fields but excluding the message trace and redundant information. This is the default.

-delete
-dl
deletes the specified messages upon exiting read_mail, if all the specified messages are successfully printed.

-include_deleted
-idl
prints the messages, whether or not they have been deleted.

-long
-lg
specifies that all information from the message header including network tracing information should be displayed, even if some of the information is redundant. (In other words, if the From, Sender and Delivery-By fields are all equal, this option will force the print_header request to display all three fields.)

-no_delete
-ndl
does not delete the specified messages upon exiting read_mail. This is the default.

-no_reverse
-nrv
prints the messages in ascending numeric order. This is the default.

-only_deleted
-odl
prints only the deleted messages.
read_mail (rdm)

- only_non_deleted
- ond]
  prints the non-deleted messages. This is the default.

- reverse
- rev
  prints messages in reverse order.

quit {-ca}
q {-ca}
  exits the read_mail command; any requested deletions are actually performed at this point. Control arguments may be chosen from the following:

- delete
- dl
  deletes the specified messages upon exiting read_mail. This is the default.

- force
- fc
  does not check for newly arrived messages before returning to command level.

no_delete
- nd]
  does not delete the specified messages upon exiting read_mail.

- no_force
- nfc
  queries the user for permission to exit read_mail if there are newly arrived messages. This is the default.

ready
rdy
  prints a Multics ready message. The Multics general_ready command may be used to change the format of the ready message printed by this request, and also after execution of request lines if the ready_on request is used. The default ready message gives the time of day, the amount of CPU time, and page faults used since the last ready message was typed.

ready_off
rdf
  does not generate a ready message after the execution of each request line. This is the default.

ready_on
rdn
  causes a ready message to be printed after the execution of each request line.
reply {spec} {–ca} {–to addresses} {–ca more_addresses}
rp {spec} {–ca} {–to addresses} {–ca more_addresses}
allows the user to reply to the specified messages. By default, the reply is sent
only to the authors of the original messages. The reply is created in send_mail; the
user is returned to read_mail after the message is sent. (The In-Reply-To field is
initialized with the appropriate set of references before send_mail is invoked.) This
request acknowledges any messages requiring acknowledgement unless –no_acknowledge
is specified on the read_mail command line.

Control arguments for the reply request are:

–bcc addresses
    specifies the "blind" recipients of the reply.

–cc addresses
    sends a copy of the reply to the specified addresses. The given addresses
    become the only secondary recipients of the reply unless the –include_recipients
    control argument is also included.

–delete
–dl
    deletes the messages after replying to them. However, if you exit send_mail
    without sending the reply, this control argument is ignored.

–include_authors
–iat
    includes the author(s) of the original message as primary recipient(s) of the
    reply. This is the default, unless –to is also specified, in which case this
    argument must be explicitly specified if the author(s) are to receive the reply.

–include_deleted
–idl
    includes all messages in the mailbox, whether or not they have been deleted,
    when processing the message_specifiers to determine which messages will be
    answered.

–include_original
–io
    includes the text and the Date, From, and Subject fields of the messages being
    replied to as part of the text of the reply. This text is indented four spaces if
    no indentation is explicitly specified.

–include_recipients
–irc
    includes all recipients of the original message as secondary recipients of the
    reply.
-include_self
-is
allows a copy of the reply to be sent to the author of the reply if it is
determined that such a copy should be sent from the use of the -include_authors
or -include_recipients control arguments.

-indent N
-ind N
indents the text of the original message by N spaces in the reply when
-include_original is specified. The default is 4 spaces.

-notify
-nt
specifies that the mail system should send a "You have mail." notification to
each recipient of the reply message. This is the default.

-no_delete
-ndl
does not delete the messages. This is the default.

-no_include_authors
-niat
does not include the author(s) of the original message as primary recipients of
the reply.

-no_include_original
-nio
does not include the original messages as part of the text of the reply. This is
the default.

-no_include_recipients
-nirc
does not include the recipients of the original message as secondary recipients
of the reply. This is the default.

-no_include_self
-nis
specifies that a copy of the reply is sent to the author of the reply only if
this is explicitly requested by use of the -to or -cc control arguments. This is
the default. This default allows the user to create a reply abbreviation that
automatically logs the reply without receiving an extra copy whenever
-include_recipients is specified.

-no_notify
-nnt
specifies that the mail system should not send notification messages to the
recipients of the reply message.

-no_refill
-nrfl
does not reformat the original text. This is the default.
-only_deleted
-odl
    includes only deleted messages when processing the message_specifiers to
determine which messages will be answered.

-only_non_deleted
-ondl
    includes only non-deleted messages when processing the message_specifiers to
determine which messages will be answered. This is the default.

-refill
-refi
    reformats the original text to fit within the line length of the reply.

to addresses
    sends a copy of the reply to the specified addresses. The -to control argument
overrides the -include_authors default, so the given addresses become the only
primary recipients of the reply unless the -include_authors control argument is
also included.

The following send_mail control arguments can also be used on the reply request
line:

-abbrev, -abscientific_list
-abort
-acknowledge, -ack
-brief, -bf
-fill, -fi
-from addresses
-input_file path, -if path
-line_length N, -ll N
-log
-long, -lg
-message_id, -mid
-no_abbrev, -nab
-no_abort
-no_acknowledge, -nack

-no_fill, -nfi
-no_log
-no_message_id, -nmid
-no_prompt
-no_request_loop, -nrql
-no_subject, -nsj
-profile_path, -pf path
-prompt STR
-reply_to addr, -rpt addr
-request STR, -rq STR
-request_loop, -rql
-save path, -sv path
-subject STR, -sj STR
-terminal_input, -ti

(For the -reply_to control argument in the above list, "addr" means "addresses".)

Notes on recipients:
By default, the reply is sent only to the authors of the original messages or to
those recipients specified by the authors to receive replies in place of the authors.
In the following text, the term "authors of the original messages" means either the
authors or their designated agents.

The -to and -include_authors control arguments specify the primary recipients for
the reply. If the -to control argument is used and -include_authors does not
appear on the request line, only those addresses specified after -to are used as the
primary recipients of the reply. If both -to and -include_authors are used on the
request line, the primary recipients of the message are the authors of the original messages and the addresses specified after the -to control argument. Use of -include_authors on the read_mail command line does not affect this interaction of -to and -include_authors on the reply request line.

The -cc and -include_recipients control arguments specify the secondary recipients for the reply. If -include_recipients is specified either on the reply request line or the read_mail command line, all recipients of the original messages are included as secondary recipients of the reply. If -cc is used on the request line, the addresses following the -cc control argument are added to the list of secondary recipients of the reply. For example, the command line:

! read_mail -include_recipients

in conjunction with the request line

! reply -to Smith -cc Riley

composes a reply for the current message that is sent to Smith as the sole primary recipient and to all the recipients of the current message plus Riley as the secondary recipients.

Notes:
Unless overridden by use of the -abbrev, -no_abbrev, or -profile control arguments, the send_mail invocation created by this request has the same state of request line abbreviation expansion and uses the same profile as the current read_mail invocation.

Unless overridden by use of the -subject or -no_subject control arguments, this request constructs a subject for the reply message by combining the subjects of all the original messages. Additionally, the subject is prefixed by the string "Re: ".

This request constructs an In-Reply-To field for the reply message identifying the original messages being answered by this reply.

retrieve {spec} {<-selca}
rt {spec} {<-selca}
causes the specified messages, if deleted, to be undeleted. This action is allowed until the user quits and returns to command level. When the user exits read_mail, all messages deleted by the delete (dl) request are actually deleted from the mailbox and can no longer be retrieved.
read_mail (rdm)

save {spec} path {\-ca}
sv {spec} path {\-ca}
saves the specified messages in the mailbox designated by path. The .sv.mbx suffix is added to path if it is not present. If the savebox does not exist, the user is asked whether to create it. Date and From fields are automatically added to any messages that do not have them. If no messages are specified, the current one is saved. This request causes the specified messages to be acknowledged if requested by the senders, unless -no\_acknowledge is specified on the read\_mail command line. Control arguments are the same as for the append request.

subsystem\_name
prints the name of the current subsystem.

[subsystem\_name]
returns the name of the current subsystem. This active request is useful as part of an abbrev that is shared by multiple subsystems.

subsystem\_version
prints the version of the current subsystem.

[subsystem\_version]
returns the version of the current subsystem. This active request may be used in an abbrev that is shared by multiple subsystems.

write {spec} path {\-ca}
w {spec} path {\-ca}
appends the specified messages to the ASCII segment designated by path. The .mail suffix is added to path if it is not present. If no messages are specified, the current one is written. Date and From fields are added to any messages that do not have them. This request causes the specified messages to be acknowledged if requested by the senders unless -no\_acknowledge is specified on the read\_mail command line. Control arguments may be chosen from the following:

-\-delete
-\-dl
 deletes the messages after writing them, if all the write operations are successful.

-\-extend
 writes the messages at the end of the segment. This is the default.

-\-include\_deleted
-\-idl
 writes the messages, whether or not they have been deleted.

-\-no\_delete
-\-ndl
 does not delete the messages after writing them. This is the default.
-no_reverse
  -nrv
  writes the messages in ascending numeric order. This is the default.

-only_deleted
-only_non_deleted
  -ondl
  writes only the deleted messages.
  writes the non-deleted messages. This is the default.

-reverse
-rev
  writes the messages in reverse order.

-truncate
-trc
  truncates the segment before writing the messages to it.
Name: send_mail (sdm)

SYNTAX AS A COMMAND

sdm {addresses} {-ca}

FUNCTION

The send_mail command transmits a message to one or more recipients. The message is automatically prefixed by a header whose standard fields give the author(s), the intended recipients, and a brief summary of the contents.

ARGUMENTS

addresses
specifies the primary recipients of the message. By default, the message has no primary recipients. Addresses can be specified in one or more of the following forms:

-log
  specifies the user's logbox and is equivalent to:

  -mailbox >udd>Project_id>Person_id>Person_id.sv.mbx

  This address is included as a "blind" recipient of the message.

-mailbox PATH
-mailbox PATH
  specifies the pathnames of a mailbox. The .mbx suffix is assumed if it is not present.

-mailing_list PATH
-mailing_list PATH
  specifies the pathname of a mailing list. The .mls suffix is assumed if it is not present. The archive component pathname convention is accepted.

-meeting PATH
-meeting PATH
  specifies the pathname of a forum meeting. The .control suffix is assumed if it is not present. If the pathname given is just an entryname (i.e., no "<" or ">" characters appear in the pathname), the user's forum search paths are used to find the meeting.

-save PATH
-save PATH
  specifies the pathname of a savebox. The .sv.mbx suffix is assumed. This address is included as a "blind" recipient of the message.
-user STR
specifies either a user's default mailbox or an entry in the system mail table. If STR contains exactly one period and no whitespace (for example, Sibert.SiteSA), it is interpreted as a User_id which specifies a user's default mailbox; otherwise, it is interpreted as the name of an entry in the mail table. (For example, the string "W.A.Cat" is interpreted as a mail table entry because it contains more than one period. The string "Willow A. Cat" is interpreted as a mail table entry because it contains whitespace.) When interpreted as a User_id, STR may not contain any angle brackets (<> and must have the form Person_id.Project_id, where Person_id may not exceed 28 characters in length and Project_id may not exceed 32 characters in length. In this case, this control argument is equivalent to:

-mailbox >udd>Project_id>Person_id>Person_id.mbx

When interpreted as the name of a mail table entry, STR may not contain any commas, colons, semicolons, backslashes (\), parentheses, angle brackets (<>), braces ({}), quotes ("), commercial at-signs (@), or whitespace other than spaces. The query of the mail table is performed in a case-insensitive manner. The display_mailing_address command may be used to determine the actual address corresponding to the STR.

STR
is any non-control argument. If STR contains either "<" or ">", it is interpreted as -mailbox STR. Otherwise, it is interpreted as -user STR.

STR -at FSystem {−via RelayN ... −via Relay1}
is valid only on systems connected to the ARPA network and specifies an address on another computer system. STR identifies the user (or group of users) to receive the message; it is not interpreted in any way by the local system.

FSystem is the name of the foreign system where the address is located. If the optional −via control arguments are not present, FSystem must be one of the names of a foreign system in the local system's network information table (NIT). However, if the −via control arguments are present, the foreign system name does not need to be known to the local system.

If the −via control arguments are specified, they identify an explicit route to be used to reach the foreign system. Relay1 must be one of the names of a foreign system in the local system's NIT. Mail destined for a foreign address will first be forwarded to the system identified as Relay1. From there, it will be forwarded to the system identified as Relay2, etc., until it reaches the system identified as RelayN. At RelayN, the mail will be delivered to the system on which the foreign address actually resides. When the NIT is queried for either FSystem or Relay1, the query is performed in a case-insensitive manner.
For example, the address:

CAT -at PETLAND -via OZ -via distant-multics

identifies the address "CAT" on a system named "PETLAND." Mail being sent
to this address will be relayed from the local system to the system known as
"distant-multics," which must be a system listed in the local NIT. "Distant-multics"
will then forward the message to a system named "OZ," which will actually
deliver the message to its final destination.

* -name STR
   -nm STR
must appear immediately following one of the above forms of an address and
specifies the name of the address. An address name is an optional part of all types
of addresses. It is a character string which identifies the person who receives mail
at a given address. Normally, an address name is the individual's full name (e.g.,
Willow A. Cat). However, in the case of a mailing list or named group, it is a
global description of the addresses comprising the list (e.g., Site Administrators). On
some non-Multics systems, several persons are allowed to share a single address; in
these cases, the system uses the address name to determine for which of these
individuals a given message is intended. (For a discussion of named groups, see
"Address Representations" later in this section.)

CONTROL ARGUMENTS

Control arguments can be interspersed with the addresses and can be chosen from
the following:

-abbrv
-ab
   enables abbreviation expansion of request lines.

-abort
specifies that send_mail should print an error message and return to its caller
immediately if it encounters an invalid address on the command line. An invalid
address is either a sequence of control arguments which can not be converted into
an address by send_mail (e.g.: a sequence which is missing arguments, a sequence
which contains a bad pathname syntax) or a sequence of control arguments which
identifies a nonexistent address (e.g.: a sequence which identifies a nonexistent
mailbox, a sequence which identifies a foreign address on a host that is not
reachable from the local system). This is the default.

-acknowledge
-ack
requests that an acknowledgement be sent to the user of send_mail by each
recipient of the message after they have read the message via read_mail or
print_mail. The sender's name is placed in the Acknowledge-To header field.
send_mail (sdm)

-auto_write
specifies that the qedx request will automatically update the message when the user
quits the editor.

-bcc {addresses}
sends a "blind carbon copy" of the message to the designated recipient(s). The
"blind" recipient(s) are listed in the bcc field of the message header. When the
message is transmitted, this field is not included in the copy of the message sent to
the primary (To header field) and secondary (cc header field) recipients. However,
the bcc field is included in the copy of the message sent to the actual "blind"
recipient(s). By default, the message has no "blind" recipient(s).

-brief
-bf
suppresses printing of the message "Mail delivered to <address>" when mail is sent.

-cc {addresses}
adds subsequent addresses as secondary recipients of the message. Mail is sent to
these addresses when the send request is issued with no arguments. These addresses
are placed in the cc header field. By default, the message has no secondary
recipients.

-fill
-fi
reformats the text of the message according to "fill-on" and "align-left" modes of
the compose command. The message is reformatted after initial input is completed,
and after each execution of the qedx and apply requests. This is the default for
terminal input.

-from {addresses}
adds subsequent addresses as authors of the message. These addresses are placed in
the From header field, overriding the sender's name (placed there by default), and
are used as recipients of a reply request.

-input_file path
-if path
accepts the message text from the specified segment. Use of this control argument
implies -rql. If -input_file is not specified, the user is prompted for the message
text ("Message:").

-line_length N
-il N
specifies a line length to be used when adjusting text. The default line length is 72
characters.

-long
-lg
prints the "Mail delivered to <address>" message when mail is sent. This is the
default.
-notify
-nt
  specifies that each recipient of the message is to receive a "You have mail."
  notification when the message is sent. This is the default.

-no_abbrev
-nab
  does not enable abbreviation expansion of request lines. This is the default.

-no_abort
  specifies that send_mail should print an error message for any invalid addresses
  that it encounters on the command line, but that it should then proceed to prompt for
  a subject and message text. After the message text is entered, send_mail will enter
  its request loop to allow the user to correct the list of recipients before it attempts
  to send the message.

-no_acknowledge
-nack
  does not request that recipients of the message acknowledge the message. This is
  the default.

-no_auto_write
  specifies that the qedx request will require the user to use the write request to
  update the message before quitting the editor. Any attempt to exit without writing
  will result in a query. This is the default.

-no_fill
-nfi
  sends the message as typed with no formatting adjustments, unless the fill request
  or the -fill control argument of the qedx and appy requests is used. This is the
  default for file input.

-no_log
  does not send a copy of the message to the user's logbox. This is the default.

-no_notify
-nnt
  specifies that the "You have mail." notification is not to be sent to recipients of
  the message.

-no_prompt
-npm
  does not prompt for request lines when inside the request loop.

-no_request_loop
-nrql
  sends the message upon completion of input without entering the request loop,
  unless input is from a terminal and is terminated by "\f" or "\q". This is the
  default for terminal input.
-no_subject
-nsj
does not add a Subject field to the header.

-profile path
-pf path
specifies the pathname of the profile to use for abbreviation expansion. The suffix "profile" is added if necessary. This control argument implies -abbrev.

-prompt STR
-pmt STR
sets the prompt for the request loop to the ioa_ control string STR. If STR is "", the user is not prompted. The default is: ^/send_mail^[ (^d)^]^2x.

-reply_to {addresses}
-rpt {addresses}
adds subsequent addresses to the Reply-To header field. In the default case this field is not present. When present, these addresses are used as recipients of a reply request, rather than the addresses of the From field.

-request STR
-rq STR
executes a line of requests specified by STR, after reading the message text from the appropriate source. If the quit (q) request is not included in STR, the request loop is entered after STR is executed. This control argument implies -request_loop.

-request_loop
-rql
enters send_mail's request loop after reading the message text. This is the default for file input.

-subject STR
-sj STR
places STR in the Subject field of the header. If STR is "", no Subject field is created. If this control argument is not specified, the user is asked for a subject with the prompt "Subject:". A blank response causes the Subject field to be omitted.

-terminal_input
-ti
accepts the message text from the terminal. The user is prompted for the message text ("Message:"). He then types it in, and terminates it by a line consisting of a period ("."). This is the default. See "Terminal Input" under "Notes" below.

-to {addresses}
add subsequent addresses as primary recipients of the message. These addresses, along with the addresses at the beginning of the command line (preceding any control arguments), are placed in the To header field. Mail is sent to these recipients when the send request is issued with no arguments. By default, the message has no primary recipients.
send_mail (sdm)

The following control arguments are obsolete and have been deleted from this manual:

- comment, -com
- header, -he
- in_reply_to, -irt
- message_id, -mid
- no_header, -nhe
- no_message_id, -nmid

NOTES

If conflicting control arguments (for instance, -header and -no_header) are specified, the last one takes effect.

Terminal Input

By default or if -terminal_input is specified, send_mail issues the prompt "Message:" and reads the message text from the terminal.

If the user terminates the text with a line containing just a period (.), send_mail reformats the message unless -no_fill was given on the command line. It then sends the message to the specified recipients, unless -request or -request_loop was also given on the command line. If any errors occur while sending the message, send_mail enters its request loop to allow the user to correct the problem.

If the user terminates the text with a line containing "\f" anywhere on the line, send_mail enters the qedx editor. Any characters on the line after the "\f" are treated as qedx requests.

If the user terminates the text with a line containing "\q" anywhere on the line, send_mail reformats the message (unless -no_fill is given on the command line), and enters the request loop. Any characters on the line after the "\q" are ignored with a warning message. Type "help qedx" within send_mail for more information on the qedx request.

Addresses

Any addresses appearing on the command line before the first -cc, -from, -reply_to, or -to control argument are considered primary recipients of the message. (See the description of the -to control argument.)

The -cc, -from, -reply_to, and -to control arguments apply to all subsequent addresses until the next of these control arguments is given. Any other intervening control arguments do not affect this interpretation.
send_mail (sdm)

For example, the sequence:

```
addr1 -from addr2 addr3 -cc addr4 -to addr5
```

causes addr1 and addr5 to be processed by -to, addr2 and addr3 to be processed by -from, and addr4 to be processed by -cc.

**Headers**

Each message in a mailbox includes a header containing information about who sent the message, when the message was sent, etc. The message header is composed of header fields. Each field contains its name, a colon, and the contents of the field. The header is separated from the actual text of the message by one or more blank lines.

The following group of fields are used by the Multics mail system. Additional fields may be present in a message’s header for use by subsystems that use the mail system to store and transfer information. Among the standard fields, only the Date and From fields are always present in a message; all other fields are optional. The fields are presented in the order that they actually appear in a header.

**Date:**

specifies the date and time that the message was created. Its format is:

```
Date:   DOW, MM Month YYYY HH:MM zzz
```

where DOW is the day of the week (eg: Monday), "MM" is the day of the month, "YYYY" is the year, "HH:MM" is the time, and "zzz" is the time zone. For example:

```
Date:   Thursday, 9 April 1982 19:43 est
```

**From:**

specifies the authors of the message. Its format is:

```
From:   address-list
```
where address-list is one or more addresses separated by commas. Each address in the list identifies one of the authors of the message.

Subject:
gives a brief description of the content of the message. Its format is:

Subject:  STR

where STR is the text of the subject of the message.

Sender:
identifies the user who sent the message. It is present if there is more than one address in the From field, or if the single address in the From field does not identify the user who actually sent the message (e.g., a secretary sending mail on behalf of a manager). Its format is:

Sender:  address

Reply-To:
specifies the recipient(s) of any reply to this message. If this field is not present, the reply is sent to the authors of the message identified in the From field. Its format is:

Reply-To:  address-list
To:
specifies the primary recipients of this message. Its format is:

To: address-list

where each address in the list identifies one of the primary recipients of the message.

cc:
specifies the secondary recipients of the message. Its format is:

cc: address-list

where each address in the list identifies one of the secondary recipients of the message.

bcc:
identifies the tertiary recipients of the message (i.e., those who receive a "blind" copy). Its format is:

bcc: address

where address identifies the tertiary recipient who received this copy of the message. The copy of a message delivered to the primary and secondary recipients never includes a bcc field.

Acknowledge-To:
identifies the user to whom acknowledgements of the receipt of this message are to be sent. This field is only present in copies of the message which have not yet been acknowledged. Its format is:

Acknowledge-To: address
In-Reply-To: identifies the message(s) to which this message is a reply. Its format is:

In-Reply-To: STR1, STR2, ... STRn

where each STRi identifies one of the messages for which this message is a reply. The format of STR looks like this:

Message of 18 June 1982 12:23 est from Spry.Proj

where "Spry.Proj" identifies the author of the original message, and the rest of the line identifies the date and time when the original message was created.

The In-Reply-To field is a rigidly defined data structure. It can not be edited with the -header option to the qedx and apply requests.

Message-ID: uniquely identifies this message. Its format is:

Message-ID: <YYMMDDHHMMSS.FFFFFF>

where "YYMMDDHHMMSS.FFFFFF" is the request ID representing the time when this message was first created. For a description of request IDs, see the Reference manual.

There is one group of header fields that appears optionally. When present, the Forwardings header fields appear after the above standard fields and any non-standard fields in the header. This group may be present in the header more than once; each occurrence of such a group identifies a single forwarding of the message.
The group of fields containing forwarding information indicates that this message was redistributed (forwarded) by one of its recipients to one or more additional recipients. If present, the Comment field contains any comments the recipient added at the time they forwarded the message. The format of this group is:

Redistributed-Date:   DD Month YYYY HH:MM zzz
Redistributed-From:    address
Redistributed-To:    address-list
Redistributed Comment:    STR

where "DD Month YYYY HH:MM zzz" indicates the date and time when the message was forwarded, address identifies the individual who forwarded the message, and the addresses in the address-list indicate to whom the message was forwarded.

Address Representations

The printed representation of an address is the human readable form of that address. It is used by the mail system when it is asked to display or edit a message being prepared for transmission, or to search a message for a given character string.

In the following printed representations, braces ({{}}) actually appear as part of the printed representation and brackets ([{}]) are used to denote optional parts of the printed representation. The printed representations used by the mail system are:

Person_id.Project_id
identifies either a user's default mailbox:

>udd>Project_id>Person_id>Person_id.mbx

or a user's logbox:

>udd>Project_id>Person_id>Person_id.sv.mbx

Any use of this printed representation to create an address will create an address referencing the specified user's default mailbox rather than his logbox to insure that other users will never attempt to send mail directly to his logbox. (By default, only the user can add messages to his logbox). However, when constructing a message for later delivery, the mail system uses the "[logbox]" format described below to represent the user's logbox. This alternate representation allows the user to distinguish between his mailboxes in case he needs to change where his copy of the message will be delivered.
{logbox}

appears only in the printed representation of a message being prepared for
subsequent delivery and identifies the user's logbox:

>udd>Project_id>Person_id>Person_id.sv.mbx

When the message is actually delivered, the printed representation of this address is
converted to the "Person_id.Project_id" format described above.

Person_id.Project_id (STR)

identifies a savebox belonging to the specified user. STR is the entryname of the
savebox excluding the "sv.mbx" suffix. Any use of this printed representation to
create an address will create an address referencing the specified user's default
mailbox rather than his savebox to insure that other users will never attempt to
send mail directly to his savebox. (By default, only the user can add messages to
one of his saveboxes). However, when constructing a message for later delivery, the
mail system uses the "{save path}" format described below to represent one of the
user's saveboxes. This alternate representation allows the user to distinguish between
his mailboxes in case he needs to change where his copy of the message will be
delivered.

{save path}

appears only in the printed representation of a message being prepared for
subsequent delivery and identifies one of the user's saveboxes. Path is the absolute
pathname of the savebox excluding the "sv.mbx" suffix. When the message is
actually delivered, the printed representation of this address is converted to the
"Person_id.Project_id (STR)" format described above.

{mbx path}

identifies an arbitrary mailbox by pathname. Path is the absolute pathname of the
mailbox excluding the "mbx" suffix.

{forum path}

identifies a Forum meeting by pathname. Path is the absolute pathname of the
meeting excluding the "control" suffix.

STR at FSystem [address–route]

identifies an address on another computer system. STR identifies the user (or group
of users) to receive the message and is not interpreted in any way by the local
system. FSystem is the name of the foreign system where the address is located. If
the optional address–route is not specified, FSystem will be the primary name of
the foreign system as specified in the local system's network information table
(NIT). However, if an address–route is specified, the foreign system name does not
have to be known to the local system. See "Printed representation of an address
route" below for further information.

STR

identifies an entry in the system's mail table. STR is the name of the mail table
entry. The display_mailing_address command may be used to display the actual
address corresponding to this STR.
{list path}
  identifies a mailing list by pathname. Path is the absolute pathname of the mailing list segment or archive component excluding the "mls" suffix.

STR: [ADDRs];
  identifies a named group address. STR is the name of the group. If present, ADDRs are the printed representations of the addresses which comprise the group and are separated by commas. A named group is distinguished from a mailing list by the fact that the individual addresses which comprise the group appear in the printed representation of the address, whereas only the pathname of the mailing list appears in its printed representation. Usually, this type of address is only found in messages which were created on another computer system.

{invalid STR}
  identifies an invalid address. STR is the text of the invalid address as it appeared in the original message or address list.

Printed representation of an address name

When present, the address name is placed before the printed representation of the address, which is then enclosed in angle brackets ("<" and ">"). For example:

  Site Administrators <[list >udd>ssa>SiteSAs]>
  Willow A. Cat <Willow>

(For a discussion of address names, see the description of the -name control argument under "Arguments" earlier in this section.)

Printed representation of an address route

The printed representation of an address route is:

  [via RelayN ...] via Relay1

where Relay1 is the name of a foreign system in the local system's network information table (NIT) and the remaining names, if any, need not appear in the NIT. Mail directed to an address with this address route will first be forwarded to the system identified as Relay1. From there, it will be forwarded to the system identified as Relay2, etc., until it reaches the system identified as RelayN. At RelayN, the mail will be delivered to the system on which the foreign address actually resides.
send_mail (sdm)  

For example, the following is the printed representation of a foreign address with an address route:

```
CAT at PETLAND via OZ via distant-multics
```

**Special characters in printed representations**

If a STR, Person_id, Project_id, FSysten, or Relay in one of the above printed representations contains any commas, colons, semicolons, parentheses, angle brackets (<>), braces ({}), quotes ("), commercial at-sign (@), or whitespace other than single sequences of a space, it must be quoted to avoid ambiguity with other printed representations. Such a string is quoted by surrounding it with quotes and then doubling any quotes found within the string. For example, the string:

```
Willow "Kitty" Cat, Jr.
```

would be quoted as:

```
"Willow" ""Kitty"" Cat, Jr."
```

If a pathname in one of the above printed representations contains any parentheses, braces ({}), quotes ("), or whitespace other than single sequences of a space, it must be quoted as described above in order to avoid ambiguity.

**REQUESTS**

In the following send_mail request descriptions, "spec" means "message_specifier", "-ca" means "-control_args", and "-selca" means "-selection_args". See the read_mail description for information on message specifiers and selection arguments.

? prints a multi-columnar list of the send_mail requests.
prints a line identifying the current version of send_mail and the current state of the message being created:

send_mail 8.0d: 23 lines (modified) Subject: Zoots

The word "modified" indicates that the message has been changed since the last use of the send request. The string "send_mail 8.0d" gives the version number of send_mail. If the current recursion level is greater than one, it is included in parentheses, for example:

send_mail 8.0d (level 2): 5 lines:

If abbrev expansion is enabled, the word "abbrev" is included in parentheses before the recursion level (if any):

send_mail 8.0d (abbrev) (level 2): 5 lines:

.. STR

passes a command line, specified by STR, directly to the command processor, without processing by the send_mail request processor. The ".." string must be the first two characters of the request line.

abbrev {-ca}
ab {-ca}

controls abbreviation processing within send_mail. If invoked with no arguments, this request enables abbreviation processing within send_mail using the profile that was last used in this send_mail invocation. If abbrev processing was not previously enabled, the profile in use at Multics command level is used; this profile is normally [home_dir]>Person.id.profile. (See the Commands manual for a description of abbreviation processing.) Control arguments may be chosen from the following:

-off

specifies that abbreviations are not to be expanded.

-on

specifies that abbreviations are expanded. This is the default.
send_mail (sdm)

-profile path
specifies that the segment named by path is to be used as the profile segment.
The suffix ".profile" is added to path if it is not present. The segment named
by path must exist prior to the use of this control argument.

[abbrev]
returns "true" if abbreviation expansion of request lines is currently enabled within
send_mail, and "false" otherwise.

answer STR { -ca } request_line
provides preset answers to questions asked by another request. The arguments are:

STR
is the desired answer to any question. If the answer is more than one word, it
must be enclosed in quotes. If STR is -query, the question is passed on to the
user. The -query control argument is the only one that can be used in place
of STR.

request_line
is any send_mail request line. It can contain any number of separate arguments
(i.e., have spaces within it) and need not be enclosed in quotes.

Control arguments may be chosen from the following:

-brief
-bf
suppresses printing (on the user's terminal) of both the question and the answer.

-call STR
evaluates the active string STR to obtain the next answer in a sequence. The
active string is constructed from send_mail active requests and Multics active
strings (using send_mail's "execute" active request). The outermost level of
brackets must be omitted and the entire string must be enclosed in quotes if it
contains request processor special characters. The return value "true" is
translated to "yes", and "false" to "no". All other return values are passed as
is.

-exclude STR
-ex STR
passes on, to the user or other handler, questions whose text matches STR. If
STR is surrounded by slashes (/), it is interpreted as a qedx regular expression.
Otherwise, answer tests whether STR is literally contained in the text of the
question. Multiple occurrences of -match and -exclude are allowed (see "Notes"
below). They apply to the entire request line.

-match STR
answers only questions whose text matches STR. If STR is surrounded by
slashes (/), it is interpreted as a qedx regular expression. Otherwise, answer
tests whether STR is literally contained in the text of the question. Multiple
occurrences of -match and -exclude are allowed (see "Notes" below). They
apply to the entire request line.

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-query
skips the next answer in a sequence, passing the question on to the user. The
answer is read from the user_i/o I/O switch.

-then STR
supplies the next answer in a sequence.

times N
gives the previous answer (STR, -then STR, or -query) N times only (where N
is an integer).

Answer provides preset responses to questions by establishing an on unit for the
condition command_question, and then executing the designated request line. If any
request in the request line calls the command_query_subroutine (described in the
Subroutines manual) to ask a question, the on unit is invoked to supply the answer.
The on unit is reverted when the answer request returns to send_mail request level.
See the Reference manual for a discussion of the command_question condition.

If a question is asked that requires a yes or no answer, and the preset answer is
neither "yes" nor "no", the on unit is not invoked.

The last answer specified is issued as many times as necessary, unless followed by
the -times N control argument.

The -match and -exclude control arguments are applied in the order specified.
Each -match causes a given question to be answered if it matches STR; each
-exclude causes it to be passed on if it matches STR. A question that has been
excluded by the -exclude control argument is reconsidered if it matches a -match
later in the request line.

append path
app path
appends the message (with header) to the end of the ASCII segment specified by
path. The suffix .mail is added to path if it is not present. If the specified
segment does not already exist, the user is asked whether to create it.

apply [-ca] STR
ap [-ca] STR
places the message in a temporary segment in the process directory, then
concatenates the command line specified by STR with intervening spaces and
appends the pathname of the temporary segment. This concatenated command line
is passed to the Multics command processor. When the command line has
completed, the message in send_mail is replaced with the contents of the temporary
segment. This request can be used to edit the message with a text editor. Control
arguments are:
-fill
-fi
specifies that the message text is reformatted after the command line has been
executed.
-header
-he
specifies that the message header is passed to the command line in addition to the message text. This option can not be used to edit the In-Reply-To field. Any attempt to incorporate this field into the header during editing will be reported as an error upon exit from the editor.

-line_length N
-li N
specifies the line length to use when reformatting the message text. If this control argument is not given, the line length specified on the send_mail command line is used. If no line length is specified on the send_mail command line, a line length of 72 is used.

-no_fill
-nfi
specifies that the message text is not be reformatted.

-no_header
-nhe
specifies that only the message text is passed to the command line. This is the default.

The supplied command line for the apply request need not be enclosed in quotes. However, if there are (), [], or ":s in the command line that should be processed by the Multics command processor, they should be enclosed in quotes to prevent processing by send_mail's request processor.

The message is passed to the Multics command line by placing the message text and header (if requested) into a temporary segment. The pathname of this segment is appended to the command line, which is then executed. The contents of the segment after execution replace the prior message text (and header).

This request may be used to edit the message with an editor other than qedx. For example, the following request invokes the Emacs text editor on the message text:

! apply emacs

The default for reformatting the message after execution of the command line is dependent on the original source of the message text. If terminal input was used, the default is to reformat the message; if file input was used, the default is to leave the message unformatted. This default may be changed by use of the -fill and -no_fill control arguments on the send_mail command line. Additionally, whatever default is specified may be overridden for one invocation of the apply request by use of the control arguments described above.
If the -header control argument is specified, both the message header and text are placed in the temporary segment.

After apply execution is complete, send_mail analyzes the new message and then updates the message's subject, In-Reply-To field, lists of primary/secondary recipients, authors, and list of recipients for future replies.

**bcc {addresses}**
sends a "blind carbon copy" of the message to the designated recipient(s). The primary (To header field) and secondary (cc field) recipients of the message are not informed of any "blind carbon copy" recipients. If no addresses are specified, the "blind" recipients of the message are listed.

**cc {addresses}**
adds any addresses specified to the list of secondary recipients of the message. Mail is sent to these addresses when a subsequent send request is issued with no arguments. The addresses are added to the cc field, which is created if necessary. If no addresses are specified, the secondary recipients of the message are listed.

copy path

cp path
copies the message into the mailbox designated by path. The mailbox must already exist. The .mbx suffix is added to path if it is not present.

d0 STR {args}
or do {-ca}
expands a request line specified by STR by substituting the supplied arguments into the line before execution. Arguments are character string arguments that replace parameters in the request line.

The following control arguments set the mode of operation of the do request:

- **abseente**
  an any_other handler is established that catches all conditions and aborts execution of the request line without aborting the process.

- **brief**
- **bf**
  the expanded request line is not printed before execution. This is the default.

- **go**
  the expanded request line is passed on for execution. This is the default.

- **interactive**
  the any_other handler is not established. This is the default.

- **long**
  the expanded request line is printed before execution.
-nogo
   the expanded request line is not passed on for execution.

Any sequence beginning with & in the request line is expanded by the do request using the arguments given on the request line. Following is the list of parameters:

&I
   is replaced by argI. I must be a digit from 1 to 9.

&I()
   is also replaced by argI. I can be any value, however.

&qI
   is replaced by argI with any quotes in argI doubled. I must be a digit from 1 to 9.

&qI()
   is also replaced by argI with any quotes doubled. I can be any value.

&rl
   is replaced by all the arguments starting with argI. Each argument is placed in quotes with contained quotes doubled. I must be a digit from 1 to 9.

&rl()
   is also replaced by a requeued argI. I can be any value.

&fl
   is replaced by all the arguments starting with argI. I must be a digit from 1 to 9.

&fl()
   is also replaced by all the arguments starting with argI. I can be any value.

&qfl
   is replaced by all the arguments starting with argI with any quotes doubled. I must be a digit from 1 to 9.

&qfl()
   is also replaced by all the arguments starting with argI with quotes doubled. I can be any value.

&rfI
   is also replaced by all the arguments starting with argI, requeued. I can be any value.

&&
   is replaced by an ampersand.

&!
   is replaced by a 15 character unique string. The string used is the same everywhere &! appears in the request line.
\&n
is replaced by the actual number of arguments supplied.

\&f\&n
is replaced by the last argument supplied.

[do request_line {args}]
returns a request line with argument substitution.

eexec_com path {args}
ec path {args}
ex
ec

executes a program written in the exec_com language, where path is the pathname of an exec_com program. The suffix "sdme" is added to the pathname if necessary. This program is used to pass request lines to send_mail and to pass input lines to requests which read input. The arguments are optional arguments to the exec_com program and are substituted for parameter references in the program such as &1.

If the pathname does not contain a "(" or ")" character, send_mail searches for the exec_com program using the mail_system search list. The default content of this search list is:

-working_dir
>udd>[user project]>[user name]>[user name].mlsys

When evaluating a send_mail exec_com program, subsystem active requests are used rather than Multics active functions when evaluating the &[...] construct and the active string in an &if statement. The send_mail execute active request may be used to evaluate Multics active strings within the exec_com.

Currently, any error detected during execution of an exec_com within send_mail aborts the request line in which the exec_com request was invoked.

[exec_com path {args}]
[ec path {args}]
executes a program written in exec_com language that specifies a return value of the exec_com request with the &return statement. The arguments are the same as for the exec_com request.

execute STR
e STR
executes the supplied line as a Multics command line, where STR is the Multics command line to be executed or the Multics active string to be evaluated. It need not be enclosed in quotes.
The recommended method to execute a Multics command line from within send_mail is the ".." escape sequence. The execute request is intended as a means of passing information from send_mail to the Multics command processor.

All (), [], and "s in the given line are processed by the send_mail request processor, not the Multics command processor. Thus, the values of subsystem active requests may be passed to Multics commands when using the execute request. For example, the send_mail request line:

```
! e sm Roe.NewProj  I'm sending you mail about [subject].
```

warns user Roe.NewProj that she is about to receive a message.

```
[execute STR]
[e STR]
```

the execute active request can be used with a Multics active function to invoke the active function from within send_mail. For example, the following send_mail request line:

```
! write [e date]
```

writes the ASCII representation of the message being created into a segment in the working directory. The entry name of this segment is the current date with a suffix of ".mail" (e.g., 12/01/82.mail).

```
fill { -ca }
fi { -ca }
```

reformats the message text according to "fill-on" and "align-left" modes of the compose command. If the -fill control argument, which is the default for terminal input, is specified on the send_mail command line, the message is reformatted after each use of the qedx and apply requests. This automatic reformattting can be overridden by use of the -no_fill control argument to these requests. The control argument to the fill request is:

```
-line_length N
-l1 N
```

specifies the maximum line length. The default is 72 characters, or the value specified with the send_mail -line_length control argument.
from {addresses}
adds addresses to the list of authors of the message if any addresses are specified. The addresses are added to the From field of the header. If no addresses are specified, the authors of the message are listed. If no explicit authors are specified, either via this request or via use of the –from control argument on the send_mail command line, the user of send_mail is listed as the sole author of the message when it is transmitted. If a message has more than one author or the author is not the user using send_mail, a Sender field identifying the user of send_mail is added to the message when it is transmitted.

help {STR}
prints information about various send_mail topics, including detailed descriptions of send_mail requests. If specified, STR is the name of a topic on which information is to be printed. If STR is not specified, the help request lists the requests that provide information about send_mail.

The help request accepts most of the control arguments accepted by the Multics help command. Type ".. help help" for a complete description of the help request. Following is a description of some of the more useful control arguments for the help request:

–brief
–bf
prints only a summary of a request or active request, including the Syntax section, list of arguments, control arguments, etc.

–search STRs
–shr STRs
begins printing with the paragraph containing all the strings STRs. By default, printing starts at the beginning of the information.

–section STRs
–scn STRs
begins printing at the section whose title contains all the strings STRs. By default, printing starts at the beginning of the information.

–title
prints section titles and section line counts; then asks if the user wants to see the first paragraph of information.

The most useful responses to questions asked by the help request are:

? prints the list of responses allowed to help queries.

prints "help" to identify the current interactive environment.

.. command_line

treats the remainder of the response as a Multics command line.
no
n
stops printing information for this topic and proceeds to the next topic, if any.

quit
q

stops printing information for this topic and returns to the subsystem's request level.

rest {−scn}
r {−scn}

prints remaining information for this topic without intervening questions. If −section or −scn is given, help prints only the rest of the current section without questions and then asks if the user wants to see the next section.

search {STRs} {−top}
srh {STRs} {−top}

skips to the next paragraph containing all the strings STRs. If −top or −t is given, searching starts at the top of the information. If STRs are omitted, help uses the STRs from the previous search response or the −search control argument.

section {STRs} {−top}
scn {STRs} {−top}

skips to the next section whose title contains all the strings STRs. If −top or −t is given, title searching starts at the top of the information. If STRs are omitted, help uses the STRs from the previous section response or the −section control argument.

skip {−scn} {−seen}
s {−scn} {−seen}

skips to the next paragraph. If −section or −scn is given, help skips all paragraphs of the current section. If −seen is given, help skips to the next paragraph which the user has not seen. Only one control argument is allowed in each skip response.

title {−top}

lists titles and line counts of the sections that follow; if −top or −t is given, help lists all section titles. The previous question is repeated after titles are printed.

yes
y

prints the next paragraph of information on this topic.
if [EXPR] -then LINE1 { -else LINE2 }
conditionally executes one of two request lines depending on the value of an active
string. The arguments are:

EXPR
is the active string which must evaluate to either "true" or "false". The active
string is constructed from send_mail active requests and Multics active strings
(using send_mail's execute active request).

LINE1
is the send_mail request line to execute if EXPR evaluates to "true". If the
request line contains any request processor characters, it must be enclosed in
quotes.

LINE2
is the send_mail request line to execute if EXPR evaluates to "false". If
omitted and EXPR is "false", no additional request line is executed. If the
request line contains any request processor characters, it must be enclosed in
quotes.

[if [EXPR] -then STR1 { -else STR2 }]
returns one of two character strings to the send_mail request processor, depending
on the value of an active string. The arguments are:

EXPR
is the active string that must evaluate to either "true" or "false". The active
string is constructed from send_mail active requests and Multics active strings
(using send_mail's execute active request).

STR1
is returned as the value of the if active request if the EXPR evaluates to
"true".

STR2
is returned as the value of the if active request if the EXPR evaluates to
"false". If omitted and the EXPR is "false", a null string is returned.

in_reply_to {spec} { -ca }
irt {spec} { -ca }
accepts read_mail message specifiers and uses them to construct a new In-Reply-To
field that contains references to the specified messages. If no message specifiers are
given, this request prints the contents of the current In-Reply-To field. This
request is only available within an invocation of send_mail that was created by use
of the read_mail reply request.
As an example, the following request line will change the In-Reply-To field to contain references to all messages (in the mailbox being examined by read_mail) which were created on July 1, 1983:

```plaintext
! in_reply_to [list_original -date 7/1/83]
```

**list_help {topics}**

Displays the name of all send_mail information segments on given topics. If no topics are given, all send_mail information segments are listed.

When matching topics with info segment names, an info segment name is considered to match a topic only if that topic is at the beginning or end of a word within the segment name. Words in info segment names are bounded by the beginning and end of the segment name and by the characters period (.), hyphen (-), underscore (_), and dollar sign ($). The ".info" suffix is not considered when matching topics.

**list_original {spec} {-selca} {-ca}**

Provides a one-line summary of relevant information about the message(s) being answered. This request is only available within an invocation of send_mail that was created by use of the read_mail reply request. It accepts read_mail message specifiers, so that the user can examine other messages which might be relevant to the reply. Control arguments are:

- `-header`
  - `he`
    - preceeds the message listing by a header line that identifies the columns of the list. This is the default.

- `-include_deleted`
- `-id`
  - includes all messages in the mailbox, whether or not they have been deleted, when processing message_specifiers and selection_args to determine which messages will be listed.

- `-line_length N`
- `-ll N`
  - uses the supplied line length when determining where and if to truncate the message subject. The default length is the terminal's line length. default.

- `-no_header`
- `-nh`
  - omits the header line from the listing.
send_mail (sdm)

-no_line_length
-nll
   does not truncate the message subject unless the subject is more than one line
   long.

-no_reverse
-nrv
   lists the messages in ascending numeric order. This is the default.

-only_deleted
-od1
   includes only those messages which have been deleted.

-only_non_deleted
-ond1
   includes only those messages which have not been deleted. This is the default.

-reverse
-rv
   lists the messages in descending numeric order.

If this request was created by the reply request in read_mail, you can list any
message in the read_mail invocation with this request.

[list_original {spec} {-selca} {-ca}]
[iso {spec} {-selca} {-ca}]
   returns the message numbers of the messages being answered by send_mail. This
   active request is only available within an invocation of send_mail that was created
   by use of the read_mail reply request. It takes the same control arguments as the
   list_original request.

list_requests {STR} {-ca}
lr {STR} {-ca}
   prints a brief description of selected send_mail requests, where STR specifies the
   request(s) to be described. Any request with a name containing one of these strings
   is listed unless -exact is used, in which case the request name must exactly match
   one of these strings. When matching STRs with request names, a request name is
   considered to match a STR only if that STR is at the beginning or end of a word
   within the request name. Words in request names are bounded by the beginning
   and end of the request name and by the characters period (.), hyphen (-),
   underscore (_), and dollar sign ($).

Control arguments are:

-all
-a
   includes undocumented and unimplemented requests in the list of requests
   eligible for matching the STR arguments.
send_mail (sdm)

-exact
lists only those requests one of whose names exactly match one of the STR arguments.

log
saves a copy of the message in the user’s logbox (Person_id sv mbx). This request creates the logbox if one does not already exist.

log_original {spec} {–ca}
logo {spec} {–ca}
places a copy of the original message(s) into the user’s logbox. This request is only available within an invocation of send_mail that was created by use of the read_mail reply request. It accepts read_mail message specifiers, so that the user can log other messages which might be relevant to the reply.

The user’s logbox is the mailbox >udd>Project_id>Person_id>Person_id sv mbx. This mailbox is created automatically by the request if it does not already exist. The user is informed when the logbox is created. This request acknowledges any messages requiring acknowledgement unless –no_acknowledge is specified on the read_mail command line.

Control arguments are:

–include_deleted

–id1
includes all messages in the mailbox, whether or not they have been deleted, when processing the message specifiers to determine which messages will be logged.

–only_deleted

–odi
includes only those messages which have been deleted.

–only_non_deleted

–ondl
includes only those messages which have not been deleted. This is the default.

–no_reverse

–nrV
logs the messages in ascending numeric order. This is the default.

–reverse

–rv
logs the messages in descending numeric order.

message_id
mid
prints the Message-ID field of this message, creating the field if necessary.
preface path
prf path
    same as the append request, but inserts the message at the beginning of the ASCII segment specified by path.

print { -ca }
pr { -ca }
p { -ca }
    prints the message. The control argument may be one of the following:
      -brief_header
      -bfhe
      prints an abbreviated form of the message header, including the Subject and To fields. If the message has no subject, the Subject line is omitted. If there are no primary recipients for the message, the To line contains the string <no addresses>. If there is no secondary recipient, the cc line is omitted. This is the default.

      -header
      -he
      prints the complete message header with the message.

      -no_header
      -nhe
      does not include a message header with the message text.

print_header { -ca }
prhe { -ca }
    prints the header of the message. The control argument may be one of the following:
      -brief
      -bf
      prints an abbreviated form of the message header, including the Subject and To fields.

      -long
      -lg
      prints the complete message header. This is the default.
print_original {spec} {-selca} {-ca}
pro {spec} {-selca} {-ca}

prints the original message(s). This request is only available within an invocation of
send_mail that was created by use of the read_mail reply request. It accepts
read_mail message specifiers, so that the user can examine other messages which
might be relevant to the reply. This request acknowledges any messages requiring
acknowledgement unless -no_acknowledge is specified on the read_mail command
line. It takes the same control arguments as the log_original request, and these
additional control arguments:

-brief_header

-bfh

specifies that the minimal amount of information from the message header
should be displayed. The date and authors are always displayed; the subject is
displayed if it isn’t blank; the number of recipients is displayed either if there
is more than one recipient or if the user is not the sole recipient of the
message. If the message was ever forwarded with comments, these comments
are also displayed.

-header

-he

specifies that all information from the message header should be displayed,
including user-defined fields but excluding the message trace and redundant
information. This is the default.

-long_header

-lghe

specifies that all information from the message header including network tracing
information should be displayed, even if some of the information is redundant.
(In other words, if the From, Sender and Delivery-By fields are all equal, this
option will force the print_original request to display all three fields.)

-no_header

-nhe

specifies that absolutely no information from the message header should be
displayed. Only the message number, message body line count, and message
body will be displayed.
print_original_header {spec} {-selca} {-ctl_args}
prohe {spec} {-selca} {-ctl_args}
prints message header(s) of the original message(s). This request is only available within an invocation of send_mail that was created by use of the read_mail reply request. It accepts read_mail message specifiers, so that the user can examine other messages which might be relevant to the reply. This request acknowledges any messages requiring acknowledgement unless -no_acknowledge is specified on the read_mail command line. It takes the same control arguments as the log_original request, and these additional control arguments:

-brief
-bf
specifies that the minimal amount of information from the message header should be displayed. The date and authors are always displayed; the subject is displayed if it isn’t blank; the number of recipients is displayed either if there is more than one recipient or the user is not the sole recipient of the message. If the message was ever forwarded with comments, these comments are also displayed.

-default
-dft
specifies that all information from the message header should be displayed, including user-defined fields but excluding the message trace and redundant information. This is the default.

-long
-lg
specifies that all information from the message header including network tracing information should be displayed, even if some of the information is redundant. (In other words, if the From, Sender and Delivery-By fields are all equal, this option will force the print_original_header request to display all three fields.)

qedx { -ca }
qx { -ca }
invokes the qedx editor to modify the message. The qedx w (write) request is necessary to reflect changes in the message to send_mail (unless the -auto_write control argument is used on the send_mail command line or on this qedx request line). The quit (q) request does not update the message automatically. If the quit request is issued and the message has been modified since it was last written, the user is queried for permission to exit. If permission is given, any changes made since the last write are lost. The quit-force (qf) request may be used to abort unwanted editing without being queried. The read (r) and write (w) requests may be used to insert a segment into the message or make a copy of the message in a segment, respectively. When used with a pathname, these requests do not change the default pathname of send_mail’s copy of the message. When used without a pathname, these requests always refer to send_mail’s copy of the message.

The editor request line 1,$dr can be used to restore the original message text if no write request has been performed. If a write request has been performed, this request line will only discard those changes made since the most recent write.
The default for reformatting the message after editing is dependent on original source of the message text. If terminal input was used, the default is to reformat the message; if file input was used, the default is to leave the message unformatted. This default may be changed by use of the -fill and -no_fill control arguments on the send_mail command line. Additionally, whatever default is specified may be overridden for one invocation of the qedx request by use of the control arguments described below.

If the -header control argument is specified, both the message header and text are be given to the editor. After editing is complete, send_mail analyzes the new message and then updates the message's subject, In-Reply-To field, lists of primary/secondary recipients, authors, and list of recipients for future replies.

The control arguments are:

- auto_write
  specifies that this invocation of the qedx request will automatically update the message when the user quits the editor.

- fill
- fi
  causes the message text to be reformatted after editing.

- header
- he
  both header and text can be edited. This option can not be used to edit the In-Reply-To field. Any attempt to incorporate this field into the header during editing will be reported as an error upon exit from the editor.

- line_length N
- ll N
  specifies the line length of the reformatted text. If this control argument is not given, the line length (if any) specified on the send_mail command line is used; otherwise, a line length of 72 characters is used.

- no_auto_write
  specifies that this invocation of the qedx request will require the user to issue a write request to update the message before quitting the editor. Any attempt to exit without writing will result in a query. This is the default.

- no_fill
- nf
  specifies that the message text is not reformatted.

- no_header
- nhe
  only the message text can be edited. This is the default.
quit {-ca}
q {-ca}

exits the send_mail command. The control argument can be one of the following:

- force
- fc

does not ask about a modified or incomplete message before returning to command level.

-no_force
-nfc

causes send_mail to query the user for permission to exit if the message has been modified since it was last sent, saved, or written. This is the default.

ready
rdy

prints a Multics ready message. The Multics general_ready command may be used to change the format of the ready message printed by this request, and also after execution of request lines if the ready_on request is used. The default ready message gives the time of day, the amount of CPU time, and page faults used since the last ready message was typed.

ready_off
rdf

does not generate a ready message after the execution of each request line. This is the default.

ready_on
rdn

prints a ready message after the execution of each request line.

remove {addresses} {-ca}
rm {addresses} {-ca}
deletes specified addresses and/or specified header fields. All occurrences of the addresses are removed from the list of primary recipients, the list of secondary recipients, and the list of "blind" recipients. If no addresses are given, at least one of the control arguments described below must be used. New recipients, authors, etc. can be added to the message with the cc, from, in_reply_to, message_id, reply_to, subject, and to requests. Control arguments may be chosen from the following:

-all
-a

removes all recipients from the message. This control argument must appear before all other control arguments, and may not be used if any addresses are specified.

-bcc {addresses} {-ca}
deletes specified addresses from the bcc field, or deletes the entire field if -all (-a) is given. Either an address or -all must be supplied.
-cc \{addresses\} \{-ca\}
deletes specified addresses from the cc field, or deletes the entire field if \-all \(-a\) is given. Either an address or \-all must be supplied.

-from \{addresses\} \{-ca\}
deletes specified addresses from the From field, or deletes the entire field if \-all \(-a\) is given. Either an address or \-all must be supplied.

-in_reply_to
-irt
deletes the In Reply To field.

-message_id
-mid
deletes the Message ID field.

-reply_to \{addresses\} \{-ca\}
deletes specified addresses from the Reply-To field, or deletes the entire field if \-all \(-a\) is given. Either an address or \-all must be supplied.

-subject
-sj
deletes the Subject field.

-to \{addresses\} \{-ca\}
deletes specified addresses from the To field, or deletes the entire field if \-all \(-a\) is given. Either an address or \-all must be supplied.

reply_to \{addresses\}

rpt \{addresses\}
adds addresses of users who are to receive the reply to this message. These addresses are also appended to the Reply-To field of the header, which is created if necessary. If no addresses are specified, read_mail sends replies to this message to the authors of the message.

save path
sv path
saves a copy of the message in the indicated savebox. The suffix ".sv.mbx" is added to path if not already present. If the savebox does not exist, the user is asked whether to create it.

save_original \{spec\} path \{-ca\}
svo \{spec\} path \{-ca\}
saves the original message(s) into a savebox. If the savebox identified by the path argument does not exist, the user is queried for permission to create it. This request is only available within an invocation of send_mail that was created by use of the read_mail reply request; any message within the read_mail invocation may be saved by this request. Any message requiring acknowledgement is acknowledged by this request unless \-no_acknowledge is specified on the read_mail command line. Control arguments for the save_original request are the same as for the log_original request.
send {addresses} {--ca}
transmits the message to the primary and secondary recipients if no addresses are specified. If any addresses are specified, the message is transmitted only to these addresses, without adding them to the message header. It is possible to send "blind" carbon copies by issuing two separate send requests; one without addresses to deliver the message to the primary and secondary recipients, and a second to deliver the message to the blind carbon recipients.

The following send request control arguments are identical to the send_mail command control arguments of the same name:

- -abort
- -acknowledge (-ack)
- -brief (-bf)
- -header (-he)
- -long (-lg)
- -message_id (-mid)
- -no_abort
- -no_acknowledge (-nack)
- -no_header (-nhe)
- -no_message_id (-nmid)
- -save path (-sv path)

The above control arguments temporarily override the defaults specified on the send_mail command line.

subject {STRs}
sj {STRs}
replaces the Subject field of the message (if any) with the concatenation of the STRs with intervening spaces. If no STRs are specified, the contents of the Subject field are printed instead.

[subject]
[sj]
returns the contents of the Subject field as a single quoted string.

subsystem_name
prints the name of the current subsystem.

[subsystem_name]
returns the name of the current subsystem. This active request is useful as part of an abbrev which is shared by multiple subsystems.

subsystem_version
prints the version of the current subsystem.

[subsystem_version]
returns the version of the current subsystem. This active request may be used in an abbrev which is shared by multiple subsystems.

to {addresses}
adds addresses to the list of primary recipients of the message or prints the contents of the list. When a subsequent send request is issued with no arguments, mail is sent to the addresses in the primary and secondary recipient lists. The addresses are added to the To field of the header, which is created if necessary. If no addresses are specified, the primary recipients of the message are listed.
send_mail (sdm)

write path {–ca}
appends the message (with header) to the ASCII segment designated by path. The
suffix .mail is added to path if it is not present. The segment is created if
necessary. The control argument may be one of the following:

–extend
–ex
appends the message to the end of the segment. This is the default.

–truncat
–tc
truncates the segment before writing the message to it.

write_original {spec} path {–ca}
wo {spec} path {–ca}
writes the original message(s) into an ASCII segment specified by path. This request
is only available within an invocation of send_mail that was created by use of the
read_mail reply request; any message within the read_mail invocation may be
written by this request. Any message requiring acknowledgement is acknowledged by
this request unless –no_acknowledge is specified on the read_mail command line.
The write_original request takes the same control arguments as the log_original
request, and the following additional control arguments:

–extend
writes the messages at the end of the segment if there is already data present
in the segment. This is the default.

–truncat
–tc
truncates the segment before writing the messages.
APPENDIX B

MAILBOX AND MAILING ADDRESS COMMANDS

The mailbox access commands, the mbx_create command, and the display_mailing_address and set_mailing_address commands are documented in this appendix. Extended access provides a way to further your control over your mailboxes. The mailing address commands support the capability of sending mail by specifying only a Person_id or alias. You can set your preferred address to be used whenever mail is addressed in this simple manner. The mail system uses a protected mail table that contains information on addresses for users and non-users (such as mailing lists and Forum Meetings). You can determine your own or someone else's mailing address with the display_mailing_address command.

The extended access modes for mailboxes are:

add (a) add a message
delete (d) delete any message
read (r) read any message
own (o) read or delete only your own messages; that is, those sent by you
status (s) find out how many messages are in the mailbox
wakeup (w) can send a wakeup indicating that a message was added to the mailbox

The extended access placed on a new mailbox is:

adros w user who created the mailbox
aow *.SysDaemon.*
aow *.,*

Users have full (adros w) access to their personal mailbox (Person_id.mbx).

When assigning or removing access to your mailboxes for other users, User_ids are used. The matching strategy for access control names is as follows:

1. A literal component name, including "*", matches only a component of the same name.

2. A missing component name not delimited by a period is taken to be a literal "*" e.g., "*.Multics" is treated as "*.Multics.*"). Missing components on the left must be delimited by periods.
3. A missing component name delimited by a period matches any component name.

Some examples of access names and which ACL entries they match are:

*.* matches only the ACL entry "*.*".

Multics matches only the ACL entry "Multics.*.*". Absence of a leading period makes Multics the first component.

.Multics matches every ACL entry with middle component of Multics.

.. matches every ACL entry.

. matches every ACL entry with a last component of "*".

"" (null string) matches every entry ending in ".*.*".

Name: display__mailing__address (dsmla)

SYNTAX AS A COMMAND

dsmla {names}

FUNCTION

The display__mailing__address command displays the specified mail table entries with default mailing address(es). The display appears in the format used in message headers displayed by read_mail. In addition, if the mail table entry specifies an ACS segment to allow other maintainers to update it, this pathname is displayed.

ARGUMENTS

name

is the name or alias of a mail table entry. If no names are given, the default is the current user. If more than one name is given, the command displays the mailing address for each one of them (printing a warning message for any invalid ones).
Name: mbx_create (mbr)

SYNTAX AS A COMMAND

mbx_create paths

FUNCTION

The mbx_create command creates a mailbox with a specified name in a specified directory.

ARGUMENTS

paths

are the pathnames of mailboxes to be created. If pathi does not have the .mbx suffix, one is assumed.

NOTES

The user must have modify and append permission on the directory in which he is creating a mailbox.

If the creation of a mailbox introduces a duplication of names within the directory, and if the old mailbox has only one name, the user is asked for permission to delete the old mailbox. If the answer is "no", no action is taken. If the old mailbox has multiple names, the conflicting name is removed and a message to that effect is issued to the user.

See also the mbx_set_acl command in this appendix.

EXAMPLES

The command line:

    ! mbr Green Hogan.home >udd>Multics>Gillis>Gillis

creates the mailboxes Green.mbx and Hogan.home.mbx in the working directory and creates the mailbox Gillis.mbx in the directory >udd>Multics>Gillis.
Name: mbx_delete_acl (mbda)

SYNTAX AS A COMMAND

mbx_delete_acl path {User_ids} {-control_args}

FUNCTION

The mbx_delete_acl command deletes entries from the access control list (ACL) of a given mailbox.

ARGUMENTS

path

is the pathname of a mailbox. The .mbx suffix is assumed if not supplied. The star convention is allowed.

User_ids

are access control names of the form Person_id.Project_id.tag. All entries with matching names are deleted. If no User_ids are given, the user's own is assumed.

CONTROL ARGUMENTS

-all
-a

deletes all entries except for *.*.*.

-brief
-bf

suppresses the messages "User name not on ACL" and "Empty ACL".

-chase

chases links when using the star convention.

-no_chase

does not chase links when using the star convention. This is the default.

NOTES

The user must have modify permission on the containing directory.

See the beginning of this appendix for an explanation of User_id matching strategy.
Name: mbx_list_acl (mbla)

SYNTAX AS A COMMAND

mbx_list_acl path {User_ids} {-control_args}

FUNCTION

The mbx_list_acl command lists entries on the access control lists of mailboxes.

ARGUMENTS

path
  is the pathname of a mailbox. The .mbx suffix is assumed if not supplied.

User_ids
  are access control names of the form Person_id.Project_id.tag. All entries with matching names are listed. If no User_ids are given, the entire ACL is listed.

CONTROL ARGUMENTS

  -brief
  -bf
    suppresses the message "User name not on ACL".

  -chase
    chases links matching a starname. The default is to chase a link only when specified by a non-starred pathname.

  -no_chase
    does not chase links when using the star convention. This is the default.

NOTES

Status permission is required on the parent directory.

The active function has the following syntax:

[mbla path {User_ids}]

It returns the modes and access names of matching entries separated by spaces (e.g., "adrosnw A.B. ao C.D.a"). The -brief control argument is assumed.
Name: mbx_set_acl (mbsa)

SYNTAX AS A COMMAND

mbx_set_acl path model User_id1 ... modeN {User_idN} {ctl_args}

FUNCTION

The mbx_set_acl command manipulates the access control lists of mailboxes.

ARGUMENTS

path
    is the pathname of a mailbox. The .mbx suffix is assumed if not supplied. The
    star convention is allowed.

modeN_
    is an extended access mode, consisting of any or all of the letters "adrsow" or
    "null", "n", or "" for null access.

User_idN
    are access control names of the form Person_id.Project_id.tag. All ACL entries
    with matching names are assigned modeN. If no match is found and all three
    components are given, an entry for User_idN is added to the ACL. If the last
    User_id is omitted, the user's Person_id and Project_id are assumed.

CONTROL ARGUMENTS

-brief
-bf
    suppresses the message "No match for User_id" on ACL of <path>, where
    User_id omits components.

-chase
    chases links matching a starname. Links are always chased when path is not a
    starname.

-no_chase
    does not chase links when using the star convention. This is the default.

-no_sysdaemon
-no_s
    suppresses the addition of an "aow *.SysDaemon.*" term when using -replace.
mbx_set_acl (mbsa)

set_mailing_address (smla)

-replace
-rp
 deletes all ACL terms (with the exception of the default *.SysDaemon.* term
 unless -no_sysdaemon is specified) before adding the terms specified on the
 command line. The default is to add to and modify the existing ACL.

-sysdaemon
-sd
 with -replace, adds an "aow *.SysDaemon.*" ACL term before adding the terms
 specified on the command line.

NOTES

The user must have modify permission on the containing directory.

See the beginning of this appendix for an explanation of User_id matching strategy.

Name: set_mailing_address (smla)

SYNTAX AS A COMMAND

smla {address} {-control_args}

FUNCTION

The set_mailing_address command sets the user's preferred mailing address, which is
used by the mail system when mail is addressed to him by his Person_id or alias alone
(i.e., "sdm Opus," instead of "sdm Opus.Bloom"). The user can also specify that his
mailing address be reset to the default, which is Person_id.default_Project_id. For
example, mail addressed to "Milo" is sent to Milo.DProject, where DProject is Milo's
default project at the time the mail is sent. This command can also be used by
designated maintainers of other mail table entries to update those entries.

ARGUMENTS

address
 can be any recipient mailing address accepted by the send_mail command. Only
one address can be specified. Specification of a mailing address is incompatible
with use of the -default_project control argument.
CONTROL ARGUMENTS

- default_project
  -dp
  resets the mailing address using the default project. Use of this control argument is incompatible with the specification of a mailing address.

- entry name
  -et name
  specifies the entry whose mailing address is to be updated. The name should be enclosed in quotes if it contains whitespace. If the name is an alias, its associated regular entry is updated. This control argument can only be used by someone with rw access to the ACS segment associated with the entry. The default is the user's own entry.

NOTES

Either a mailing address or -default_project must be specified, but not both. The -default_project control argument should not be used if the entry is not associated with a registered user, since only users have default projects. If this is attempted, an error is reported.
APPENDIX C
GLOSSARY

The following list of terms is a supplement to the glossary provided in the New Users' Intro – Part I. Most of the terms appear for the first time here, but several are repeated.

ADDRESS

a form of name that directs mail system commands to destinations. The name is usually a Person_id (KMetzenbaum), a user's alias (KMetz), an entryname (Ching.mbx), a full pathname (>udd>ProjCat>Ching.mbx), or a User_id (Ching.ProjCat). It can also be a mailing list or Forum meeting.

ADDRESS NAME

a character string which identifies the person who receives mail at a given address. Normally, an address name is the individual's full name. It is an optional part of all types of addresses.

FILLING

the process by which a message is reformatted.

FLAG CHARACTER

a character which appears after a message number when a message is listed in print_mail or read_mail. The character supplies extra information about the message. An asterisk (*) indicates that the message is the current message. An exclamation point (!) indicates that the message has been deleted. An "A" indicates that the message will be acknowledged after it is printed. An ampersand (&) indicates that the message cannot be deleted due to insufficient access.

HEADER

the group of lines preceding the text of a message, and containing information about the creation and destination of the message. Standard information included in the header is the User_id of the person who wrote the message, the date and time it was sent, the subject of the message, and who it was sent to.
HEADER FIELD

one specific kind of information contained in the header, such as the message subject (the Subject field) or the lists of recipients (the To and cc fields). Information for standard header fields is usually supplied automatically, but most header fields can be controlled with send_mail requests.

LOGBOX

a mailbox in the home directory to which only the owner has access. It is created with the log request or the send_mail -log control argument, and has the pathname >udd>Project_id>Person_id>Person_id.sv.mbx. The logbox is intended as a general mail storage container; see also savebox.

MAIL TABLE

a protected table with regular and alias entries for users and certain non-users, such as mailing lists and Forum meetings. Entries contain a default project and mailing address so that the mail system can route mail properly when given only a name or alias. Users can modify the mailing address information in their own entry.

MAILBOX

a container for mail system messages, controlled by a set of extended access modes. Typically, each person has a mailbox named Person_id.mbx under the home directory, to which senders have limited access (access to read and delete the messages they send). Users may also create other mailboxes, called logboxes and saveboxes.

MAILING LIST

an ASCII segment or archive component that contains one or more addresses. Mail sent to a mailing list is delivered to all the addresses specified in the mailing list segment or archive component. Members of a mailing list can themselves be other mailing lists. The segment must have the "mls" suffix. Addresses on a single line must be separated by a comma. Commas at the end of the line are optional, but the last line must not end with a comma.

MESSAGE

in this manual, a "message" refers to a mail system message created by a user with the send_mail command. Other types of message are referred to by more specific names, such as interactive messages and error messages.
MESSAGE SPECIFIER

a combination of message numbers, keywords, character strings, and logical and arithmetic operators that are used with various read_mail requests to specify which messages are to be manipulated.

REQUEST LINE

one complete instruction, within the request loop, to send_mail or read_mail. It includes the request name, any arguments to the request (such as message specifiers and request control arguments), and a newline. A request line is parallel to a Multics command line, except that a request line is issued at request level.

REQUEST LOOP

a repeating cycle within read_mail and send_mail that prompts you for a request (e.g., read_mail:), reads the request you type, performs the specified operation, and finishes with a prompt to you for another request. The request loop is parallel to Multics command level, except that at command level no prompt is given.

SAVEBOX

a mailbox created by the save request or the send_mail -save control argument, in any directory to which the owner has access. By default, users have access only to their own saveboxes. Users can create as many saveboxes as desired, to store mail by topic.
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Together, we can find the answers.

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