

Message Manual

by Lars Magne Ingebrigtsen

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Message

All message composition (both mail and news) takes place in Message mode buffers.

1 Interface

When a program (or a person) wants to respond to a message – reply, follow up, forward, cancel – the program (or person) should just put point in the buffer where the message is and call the required command. `Message` will then pop up a new `message` mode buffer with appropriate headers filled out, and the user can edit the message before sending it.

1.1 New Mail Message

The `message-mail` command pops up a new message buffer.

Two optional parameters are accepted: The first will be used as the `To` header and the second as the `Subject` header. If these aren't present, those two headers will be empty.

1.2 New News Message

The `message-news` command pops up a new message buffer.

This function accepts two optional parameters. The first will be used as the `Newsgroups` header and the second as the `Subject` header. If these aren't present, those two headers will be empty.

1.3 Reply

The `message-reply` function pops up a message buffer that's a reply to the message in the current buffer.

`Message` uses the normal methods to determine where replies are to go, but you can change the behavior to suit your needs by fiddling with the `message-reply-to-function` variable.

If you want the replies to go to the `Sender` instead of the `From`, you could do something like this:

```
(setq message-reply-to-function
  (lambda ()
    (cond ((equal (mail-fetch-field "from") "somebody")
           (mail-fetch-field "sender"))
          (t
           nil))))
```

This function will be called narrowed to the head of the article that is being replied to.

As you can see, this function should return a string if it has an opinion as to what the `To` header should be. If it does not, it should just return `nil`, and the normal methods for determining the `To` header will be used.

This function can also return a list. In that case, each list element should be a cons, where the car should be the name of an header (eg. `Cc`) and the cdr should be the header

value (eg. 'larsi@ifi.uio.no'). All these headers will be inserted into the head of the outgoing mail.

1.4 Wide Reply

The `message-wide-reply` pops up a message buffer that's a wide reply to the message in the current buffer.

Message uses the normal methods to determine where wide replies are to go, but you can change the behavior to suit your needs by fiddling with the `message-wide-reply-to-function`. It is used in the same way as `message-reply-to-function` (see [Section 1.3 \[Reply\]](#), page 3).

Addresses that matches the `rmail-dont-reply-to-names` regular expression will be removed from the Cc header.

1.5 Followup

The `message-followup` command pops up a message buffer that's a followup to the message in the current buffer.

Message uses the normal methods to determine where followups are to go, but you can change the behavior to suit your needs by fiddling with the `message-followup-to-function`. It is used in the same way as `message-reply-to-function` (see [Section 1.3 \[Reply\]](#), page 3).

The `message-use-followup-to` variable says what to do about Followup-To headers. If it is `use`, always use the value. If it is `ask` (which is the default), ask whether to use the value. If it is `t`, use the value unless it is 'poster'. If it is `nil`, don't use the value.

1.6 Canceling News

The `message-cancel-news` command cancels the article in the current buffer.

1.7 Superseding

The `message-supersede` command pops up a message buffer that will supersede the message in the current buffer.

Headers matching the `message-ignored-supersedes-headers` are removed before popping up the new message buffer. The default is '`^Path:\\|^Date:\\|^NNTP-Posting-Host:\\|^Xref:\\|^Line`'.

1.8 Forwarding

The `message-forward` command pops up a message buffer to forward the message in the current buffer. If given a prefix, forward using news.

`message-forward-start-separator`

Delimiter inserted before forwarded messages. The default is ‘----- Start of forwarded message -----\n’.

`message-forward-end-separator`

Delimiter inserted after forwarded messages. The default is ‘----- End of forwarded message -----\n’.

`message-signature-before-forwarded-message`

If this variable is `t`, which it is by default, your personal signature will be inserted before the forwarded message. If not, the forwarded message will be inserted first in the new mail.

`message-included-forward-headers`

Regexp matching header lines to be included in forwarded messages.

1.9 Resending

The `message-resend` command will prompt the user for an address and resend the message in the current buffer to that address.

Headers that match the `message-ignored-resent-headers` regexp will be removed before sending the message. The default is ‘~Return-receipt’.

1.10 Bouncing

The `message-bounce` command will, if the current buffer contains a bounced mail message, pop up a message buffer stripped of the bounce information.

Headers that match the `message-ignored-bounced-headers` regexp will be removed before popping up the buffer. The default is ‘~Received:’.

2 Commands

2.1 Header Commands

All these commands move to the header in question. If it doesn't exist, it will be inserted.

C-c ? Describe the message mode.

C-c C-f C-t
Go to the To header (`message-goto-to`).

C-c C-f C-b
Go to the Bcc header (`message-goto-bcc`).

C-c C-f C-f
Go to the Fcc header (`message-goto-fcc`).

C-c C-f C-c
Go to the Cc header (`message-goto-cc`).

C-c C-f C-s
Go to the Subject header (`message-goto-subject`).

C-c C-f C-r
Go to the Reply-To header (`message-goto-reply-to`).

C-c C-f C-n
Go to the Newsgroups header (`message-goto-newsgroups`).

C-c C-f C-d
Go to the Distribution header (`message-goto-distribution`).

C-c C-f C-o
Go to the Followup-To header (`message-goto-followup-to`).

C-c C-f C-k
Go to the Keywords header (`message-goto-keywords`).

C-c C-f C-u
Go to the Summary header (`message-goto-summary`).

2.2 Movement

C-c C-b Move to the beginning of the body of the message (`message-goto-body`).

C-c C-i Move to the signature of the message (`message-goto-signature`).

2.3 Insertion

C-c C-y Yank the message that's being replied to into the message buffer (`message-yank-original`).

C-c C-q Fill the yanked message (`message-fill-yanked-message`).

C-c C-w Insert a signature at the end of the buffer (`message-insert-signature`).

message-ignored-cited-headers

All headers that match this regexp will be removed from yanked messages. The default is `'.'`, which means that all headers will be removed.

message-citation-line-function

Function called to insert the citation line. The default is `message-insert-citation-line`.

message-yank-prefix

When you are replying to or following up an article, you normally want to quote the person you are answering. Inserting quoted text is done by *yanking*, and each quoted line you yank will have `message-yank-prefix` prepended to it. The default is `'> '`. If it is `nil`, just indent the message.

message-indentation-spaces

Number of spaces to indent yanked messages.

message-cite-function

Function for citing an original message. The default is `message-cite-original`. You can also set it to `sc-cite-original` to use Supercite.

message-indent-citation-function

Function for modifying a citation just inserted in the mail buffer. This can also be a list of functions. Each function can find the citation between (`point`) and (`mark t`). And each function should leave point and mark around the citation text as modified.

message-signature

String to be inserted at the end of the message buffer. If `t` (which is the default), the `message-signature-file` file will be inserted instead. If a function, the result from the function will be used instead. If a form, the result from the form will be used instead. If this variable is `nil`, no signature will be inserted at all.

message-signature-file

File containing the signature to be inserted at the end of the buffer. The default is `'~/signature'`.

Note that RFC1036 says that a signature should be preceded by the three characters `--` on a line by themselves. This is to make it easier for the recipient to automatically recognize and process the signature. So don't remove those characters, even though you might feel that they ruin your beautiful design, like, totally.

Also note that no signature should be more than four lines long. Including ASCII graphics is an efficient way to get everybody to believe that you are silly and have nothing important to say.

2.4 Various Commands

- C-c C-r* Caesar rotate (aka. rot13) the current message (`message-caesar-buffer-body`). If narrowing is in effect, just rotate the visible portion of the buffer. A numerical prefix says how many places to rotate the text. The default is 13.
- C-c C-t* Insert a To header that contains the Reply-To or From header of the message you're following up (`message-insert-to`).
- C-c C-n* Insert a Newsgroups header that reflects the Followup-To or Newsgroups header of the article you're replying to (`message-insert-newsgroups`).
- C-c M-r* Rename the buffer (`message-rename-buffer`). If given a prefix, prompt for a new buffer name.

2.5 Sending

- C-c C-c* Send the message and bury the current buffer (`message-send-and-exit`).
- C-c C-s* Send the message (`message-send`).
- C-c C-d* Bury the message buffer and exit (`message-dont-send`).
- C-c C-k* Kill the message buffer and exit (`message-kill-buffer`).

3 Variables

3.1 Message Headers

Message is quite aggressive on the message generation front. It has to be – it’s a combined news and mail agent. To be able to send combined messages, it has to generate all headers itself to ensure that mail and news copies of messages look sufficiently similar.

message-generate-headers-first

If non-**nil**, generate all headers before starting to compose the message.

message-from-style

Specifies how **From** headers should look. There are four legal values:

nil	Just the address – ‘king@grassland.com’.
parens	‘king@grassland.com (Elvis Parsley)’.
angles	‘Elvis Parsley <king@grassland.com>’.
default	Look like angles if that doesn’t require quoting, and parens if it does. If even parens requires quoting, use angles anyway.

message-deletable-headers

Headers in this list that were previously generated by Message will be deleted before posting. Let’s say you post an article. Then you decide to post it again to some other group, you naughty boy, so you jump back to the ***post-buf*** buffer, edit the **Newsgroups** line, and ship it off again. By default, this variable makes sure that the old generated **Message-ID** is deleted, and a new one generated. If this isn’t done, the entire empire would probably crumble, anarchy would prevail, and cats would start walking on two legs and rule the world. Allegedly.

message-default-headers

This string is inserted at the end of the headers in all message buffers.

3.2 Mail Headers

message-required-mail-headers

See see [Section 3.4 \[News Headers\]](#), page 12 for the syntax of this variable. It is (From Date Subject (optional . In-Reply-To) Message-ID Lines (optional . X-Mailer)) by default.

message-ignored-mail-headers

Regexp of headers to be removed before mailing. The default is ‘^Gcc: \\| ^Fcc:’.

message-default-mail-headers

This string is inserted at the end of the headers in all message buffers that are initialized as mail.

3.3 Mail Variables

`message-send-mail-function`

Function used to send the current buffer as mail. The default is `message-send-mail-with-sendmail`. If you prefer using MH instead, set this variable to `message-send-mail-with-mh`.

3.4 News Headers

`message-required-news-headers` a list of header symbols. These headers will either be automatically generated, or, if that's impossible, they will be prompted for. The following symbols are legal:

From This required header will be filled out with the result of the `message-make-from` function, which depends on the `message-from-style`, `user-full-name`, `user-mail-address` variables.

Subject This required header will be prompted for if not present already.

Newsgroups

This required header says which newsgroups the article is to be posted to. If it isn't present already, it will be prompted for.

Organization

This optional header will be filled out depending on the `message-user-organization` variable. `message-user-organization-file` will be used if that variable is `t`.

Lines This optional header will be computed by Message.

Message-ID

This required header will be generated by Message. A unique ID will be created based on date, time, user name and system name. Message will use `mail-host-address` as the fully qualified domain name (FQDN) of the machine if that variable is defined. If not, it will use `system-name`, which doesn't report a FQDN on some machines – notably Suns.

X-Newsreader

This optional header will be filled out according to the `message-newsreader` local variable.

X-Mailer This optional header will be filled out according to the `message-mailer` local variable, unless there already is an **X-Newsreader** header present.

In-Reply-To

This optional header is filled out using the **Date** and **From** header of the article being replied.

Expires This extremely optional header will be inserted according to the `message-expires` variable. It is highly deprecated and shouldn't be used unless you know what you're doing.

Distribution

This optional header is filled out according to the `message-distribution-function` variable. It is a deprecated and much misunderstood header.

Path

This extremely optional header should probably not ever be used. However, some very old servers require that this header is present. `message-user-path` further controls how this `Path` header is to look. If it is `nil`, the the server name as the leaf node. If it is a string, use the string. If it is neither a string nor `nil`, use the user name only. However, it is highly unlikely that you should need to fiddle with this variable at all.

In addition, you can enter conses into this list. The car of this cons should be a symbol. This symbol's name is the name of the header, and the cdr can either be a string to be entered verbatim as the value of this header, or it can be a function to be called. This function should return a string to be inserted. For instance, if you want to insert `Mime-Version: 1.0`, you should enter `(Mime-Version . "1.0")` into the list. If you want to insert a funny quote, you could enter something like `(X-Yow . yow)` into the list. The function `yow` will then be called without any arguments.

If the list contains a cons where the car of the cons is `optional`, the cdr of this cons will only be inserted if it is non-`nil`.

Other variables for customizing outgoing news articles:

message-syntax-checks

If non-`nil`, message will attempt to check the legality of the headers, as well as some other stuff, before posting. You can control the granularity of the check by adding or removing elements from this list. Legal elements are:

subject-cmsg

Check the subject for commands.

sender Insert a new `Sender` header if the `From` header looks odd.

multiple-headers

Check for the existence of multiple equal headers.

sendsys Check for the existence of version and sendsys commands.

message-id

Check whether the `Message-ID` looks ok.

from Check whether the `From` header seems nice.

long-lines

Check for too long lines.

control-chars

Check for illegal characters.

size Check for excessive size.

new-text Check whether there is any new text in the messages.

signature

Check the length of the signature.

approved Check whether the article has an **Approved** header, which is something only moderators should include.

empty Check whether the article is empty.

empty-headers
Check whether any of the headers are empty.

existing-newsgroups
Check whether the newsgroups mentioned in the **Newsgroups** and **Followup-To** headers exist.

valid-newsgroups
Check whether the **Newsgroups** and **Followup-To** headers are valid syntactially.

All these conditions are checked by default.

message-ignored-news-headers
Regexp of headers to be removed before posting. The default is `^NNTP-Posting-Host:\\|^Xref:\\`

message-default-news-headers
This string is inserted at the end of the headers in all message buffers that are initialized as news.

3.5 News Variables

message-send-news-function
Function used to send the current buffer as news. The default is **message-send-news**.

message-post-method
Method used for posting a prepared news message.

3.6 Various Message Variables

message-signature-separator
Regexp matching the signature separator. It is `^-- *$` by default.

mail-header-separator
String used to separate the headers from the body. It is `---text follows this line--` by default.

message-directory
Directory used by many mailey things. The default is `~/Mail/`.

message-autosave-directory
Directory where message buffers will be autosaved to.

message-signature-setup-hook

Hook run when initializing the message buffer. It is run after the headers have been inserted but before the signature has been inserted.

message-setup-hook

Hook run as the last thing when the message buffer has been initialized.

message-header-setup-hook

Hook called narrowed to the headers after initializing the headers.

message-send-hook

Hook run before sending messages.

message-sent-hook

Hook run after sending messages.

message-mode-syntax-table

Syntax table used in message mode buffers.

3.7 Sending Variables

message-fcc-handler-function

A function called to save outgoing articles. This function will be called with the name of the file to store the article in. The default function is `rmail-output` which saves in Unix mailbox format.

message-courtesy-message

When sending combined messages, this string is inserted at the start of the mailed copy. If this variable is `nil`, no such courtesy message will be added.

3.8 Message Buffers

Message will generate new buffers with unique buffer names when you request a message buffer. When you send the message, the buffer isn't normally killed off. It's name is changed and a certain number of old message buffers are kept alive.

message-generate-new-buffers

If non-`nil`, generate new buffers. The default is `t`. If this is a function, call that function with three parameters: The type, the to address and the group name. (Any of these may be `nil`.) The function should return the new buffer name.

message-max-buffers

This variable says how many old message buffers to keep. If there are more message buffers than this, the oldest buffer will be killed. The default is 10. If this variable is `nil`, no old message buffers will ever be killed.

message-send-rename-function

After sending a message, the buffer is renamed from, for instance, `'*reply to Lars*'` to `'*sent reply to Lars*'`. If you don't like this, set this variable to

a function that renames the buffer in a manner you like. If you don't want to rename the buffer at all, you can say:

```
(setq message-send-rename-function 'ignore)
```

`message-kill-buffer-on-exit`

If non-nil, kill the buffer immediately on exit.

3.9 Message Actions

When Message is being used from a news/mail reader, the reader is likely to want to perform some task after the message has been sent. Perhaps return to the previous window configuration or mark an article as replied.

The user may exit from the message buffer in various ways. The most common is `C-c C-c`, which sends the message and exits. Other possibilities are `C-c C-s` which just sends the message, `C-c C-d` which postpones the message editing and buries the message buffer, and `C-c C-k` which kills the message buffer. Each of these actions have lists associated with them that contains actions to be executed: `message-send-actions`, `message-exit-actions`, `message-postpone-actions`, and `message-kill-actions`.

Message provides a function to interface with these lists: `message-add-action`. The first parameter is the action to be added, and the rest of the arguments are which lists to add this action to. Here's an example from Gnus:

```
(message-add-action
 '(set-window-configuration ,(current-window-configuration))
 'exit 'postpone 'kill)
```

This restores the Gnus window configuration when the message buffer is killed, postponed or exited.

An *action* can be either a normal function; or a list where the `car` is a function and the `cdr` is the list of arguments; or a form to be `eval`ed.

4 Index

A

approved 14

D

Distribution 13

E

Expires 13

F

From 12

L

Lines 12

long lines 14

M

mail-header-separator 15

mail-host-address 12

message-autosave-directory 15

message-bounce 6

message-caesar-buffer-body 9

message-cancel-news 5

message-citation-line-function 8

message-cite-function 8

message-cite-original 8

message-courtesy-message 16

message-default-headers 11

message-default-mail-headers 12

message-default-news-headers 14

message-deletable-headers 11

message-directory 15

message-dont-send 9

message-exit-actions 17

message-fcc-handler-function 16

message-fill-yanked-message 8

message-followup 4

message-followup-to-function 4

message-forward 5

message-forward-end-separator 5

message-forward-start-separator 5

message-from-style 11

message-generate-headers-first 11

message-generate-new-buffers 16

message-goto-bcc 7

message-goto-body 8

message-goto-cc 7

message-goto-distribution 7

message-goto-fcc 7

message-goto-followup-to 7

message-goto-keywords 7

message-goto-newsgroups 7

message-goto-reply-to 7

message-goto-signature 8

message-goto-subject 7

message-goto-summary 7

message-goto-to 7

message-header-setup-hook 15

Message-ID 12

message-ignored-bounced-headers 6

message-ignored-cited-headers 8

message-ignored-mail-headers 12

message-ignored-news-headers 14

message-ignored-resent-headers 6

message-ignored-supersedes-headers 5

message-included-forward-headers 5

message-indent-citation-function 8

message-indentation-spaces 8

message-insert-newsgroups 9

message-insert-signature 8

message-insert-to 9

message-kill-actions 17

message-kill-buffer 9

message-kill-buffer-on-exit 16

message-mail 3

message-max-buffers 16

message-mode-syntax-table 15

message-news 3

message-post-method 15

message-postpone-actions 17

message-rename-buffer 9

message-reply 3

message-reply-to-function 3

message-required-mail-headers 11

message-required-news-headers 12

message-resend 6

message-send 9

message-send-actions 17

message-send-and-exit 9

message-send-hook 15

message-send-mail-function 12

message-send-news-function	15
message-send-rename-function	16
message-sent-hook	15
message-setup-hook	15
message-signature	8
message-signature-before-forwarded-message	5
message-signature-file	9
message-signature-separator	15
message-signature-setup-hook	15
message-supersede	5
message-syntax-checks	13
message-use-followup-to	4
message-wide-reply	4
message-wide-reply-to-function	4
message-yank-original	8
message-yank-prefix	8
Mime-Version	13

N

Newsgroups	12
------------------	----

O

organization	12
--------------------	----

P

path	13
------------	----

Q

quoting	8
---------------	---

R

rmail-dont-reply-to-names	4
---------------------------------	---

S

sc-cite-original	8
Sender	14
sendsys	14
Subject	12
Sun	12
Supercite	8
system-name	12

U

user-full-name	12
user-mail-address	12

X

X-Newsreader	13
--------------------	----

Y

yanking	8
yow	13

5 Key Index

C	
C-c ?	7
C-c C-b	8
C-c C-c	9
C-c C-d	9
C-c C-f C-b	7
C-c C-f C-c	7
C-c C-f C-d	7
C-c C-f C-f	7
C-c C-f C-k	7
C-c C-f C-n	7
C-c C-f C-o	7
C-c C-f C-r	7
C-c C-f C-s	7
C-c C-f C-t	7
C-c C-f C-u	7
C-c C-i	8
C-c C-k	9
C-c C-n	9
C-c C-q	8
C-c C-r	9
C-c C-s	9
C-c C-t	9
C-c C-w	8
C-c C-y	8
C-c M-r	9

Short Contents

Message	1
1 Interface	3
2 Commands	7
3 Variables	11
4 Index	17
5 Key Index	19

Table of Contents

Message	1
1 Interface	3
1.1 New Mail Message	3
1.2 New News Message	3
1.3 Reply	3
1.4 Wide Reply	4
1.5 Followup	4
1.6 Canceling News	4
1.7 Superseding	4
1.8 Forwarding	5
1.9 Resending	5
1.10 Bouncing	5
2 Commands	7
2.1 Header Commands	7
2.2 Movement	7
2.3 Insertion	8
2.4 Various Commands	9
2.5 Sending	9
3 Variables	11
3.1 Message Headers	11
3.2 Mail Headers	11
3.3 Mail Variables	12
3.4 News Headers	12
3.5 News Variables	14
3.6 Various Message Variables	14
3.7 Sending Variables	15
3.8 Message Buffers	15
3.9 Message Actions	16
4 Index	17
5 Key Index	19

