Mutt is a small but very powerful text based program for reading and sending electronic mail under unix operating systems, including support for color terminals, MIME, OpenPGP, and a threaded sorting mode.

Opo	OPTIONS	aded sorting mode.	
	OFTIONS	An expanded version of the given alige is perced to	
-A	alias	An expanded version of the given alias is passed to stdout.	
-а	file []	Attach a file to your message using MIME. To attach multiple files, separating filenames and recipient addresses with "" is mandatory, e.g. mutt -a img.jpg *.png addr1 addr2.	
-b	address	Specify a blind-carbon-copy (BCC) recipient	
-c	address	Specify a carbon-copy (CC) recipient	
-d	level	If mutt was complied with +DEBUG log debugging output to ~/.muttdebug0. Level can range from 1-5 and effects verbosity. A value of 2 is recommended.	
-D		Print the value of all configuration options to stdout.	
-е	command	Specify a configuration command to be run after processing of initialization files.	
-f	mailbox	Specify which mailbox to load.	
-F	muttrc	Specify an initialization file to read instead of ~/.muttrc	
-h		Display help.	
-Н	draft	Specify a draft file which contains header and body to use to send a message.	
-i	include	Specify a file to include into the body of a message.	
-m	type	specify a default mailbox type	
-n		Causes Mutt to bypass the system configuration file.	
-p		Resume a postponed message.	
-Q	query	Query a configuration variables value. The query is executed after all configuration files have been parsed, and any commands given on the command line have been executed.	
-R		Open a mailbox in read-only mode.	
-s	subject	Specify the subject of the message.	
-v		Display the Mutt version number and compile-time	
-vv		definitions.  Display license and copyright information.	
-x		Emulate the mailx compose mode.	
-у		Start Mutt with a listing of all mailboxes specified by the mailboxes command.	
-z		When used with -f, causes Mutt not to start if there are no messages in the mailbox.	
-Z		Causes Mutt to open the first mailbox specified by the mailboxes command which contains new mail.	
		ENVIRONMENT	
	EDITOR	Specifies the editor to use if VISUAL is unset.	
	EMAIL	The user's e-mail address.	
	HOME	Full path of the user's home directory.	
	MAIL	Full path of the user's spool mailbox.	
	MAILDIR	Full path of the user's spool mailbox. Commonly used when the spool mailbox is a maildir (5) folder.	
	MAILCAPS	Path to search for mailcap files.	
	MM_NOASK	If this variable is set, mailcap are always used without prompting first.	
	PGPPATH	Directory in which the user's PGP public keyring can be found.	
	TMPDIR	Directory in which temporary files are created.	
	REPLYTO VISUAL	Default Reply-To address.  Specifies the editor to use when composing messages	
	VIGUAL	Specifies the editor to use when composing messages.  FILES	
~/ n	nuttrc or ~/.mutt/muttrc	User configuration file.	
7.1	/etc/mutt/Muttrc	System-wide configuration file.	
	/tmp/muttXXXXXX	Temporary files created by Mutt.	
	~/.mailcap	User definition for handling non-text MIME types.	
	/etc/mutt/mailcap	System definition for handling non-text MIME types.	
	~/.mime.types	User's personal mapping between MIME types and file extensions.	
/(	etc/mutt/mime.types	System mapping between MIME types and file extensions.	

		The privileged dotlocking program.
	/usr/share/doc/mutt-1.5.16/m anual.txt	The Mutt manual.
1	BUGS	None Mutts have fleas, not hugs

Pattern	Modifiers - to match (limit, tag-pattern, delete-pattern, etc.)
~A	all messages
~b	EXPR messages which contain EXPR in the message body
=b	STRING messages which contain STRING in the message body. If IMAP is enabled, searches for STRING on the server, rather than downloading each message and searching it locally.
~B	EXPR messages which contain EXPR in the whole message
~C	EXPR messages carbon-copied to EXPR
%C	GROUP messages carbon-copied to any member of GROUP
~C	EXPR message is either to: or cc: EXPR
%C	GROUP message is either to: or cc: to any member of GROUP
~d	[MIN]-[MAX] messages with ``date-sent" in a Date range. Dates must be in DD/MM/YY format (month and year are optional, defaulting to the current month and year).egd 20/1/95-31/10; -DD/MM/YY all messages before the given date will be selected; DD/MM/YY- all messages after the given date will be selected. You can add error margins to absolute dates. An error margin is a sign (+ or - or - or + + - or < > = ), followed by a digit, followed by one of the following units: y years; m months; w weeks; d days egd <1m -d 15/1/2001*2w
~D	deleted messages
~e	EXPR message which contains EXPR in the ``Sender" field
%e	GROUP message which contain a member of GROUP in the "Sender" file Id
~E	expired messages
~F	flagged messages
~f %f	EXPR messages originating from EXPR
	GROUP messages originating from any member of GROUP
~g ~G	cryptographically signed messages cryptographically encrypted messages
~h	EXPR messages which contain EXPR in the message header
~H	EXPR messages with a spam attribute matching EXPR
~i	EXPR message which match EXPR in the ``Message-ID" field
~k	message contains PGP key material
~L	EXPR message is either originated or received by EXPR
%L	GROUP message is either originated or received by any member of GROUP
~1	message is addressed to a known mailing list
~m	[MIN]-[MAX] message in the range MIN to MAX *)
~n	[MIN]-[MAX] messages with a score in the range MIN to MAX *)
~N	new messages
~0	old messages
~p	message is addressed to you (consults alternates)
~P	message is from you (consults alternates)
~Q	messages which have been replied to
~r	[MIN]-[MAX] messages with ``date-received" in a Date range
~R	read messages
~s	EXPR messages having EXPR in the ``Subject" field.
~S	superseded messages
~t	EXPR messages addressed to EXPR
~T	tagged messages
~u ~U	message is addressed to a subscribed mailing list unread messages
~v	message is part of a collapsed thread.
~V	cryptographically verified messages
~x	EXPR messages which contain EXPR in the `References' field
~X	[MIN]-[MAX] messages with MIN to MAX attachments *)
~у	EXPR messages which contain EXPR in the `X-Label' field
~z	[MIN]-[MAX] messages with a size in the range MIN to MAX *)
~=	duplicated messages (see \$duplicate_threads)
~\$	unreferenced messages (requires threaded view)
~(PATTERN	messages in threads containing messages matching a certain pattern, e.g. all threads containing messages from you: ~(~P)

Threa	ade	d Mode - Function Key when the mailbox is sorted by threads
^D delete-thread delete all messages in the current thread		delete-thread delete all messages in the current thread
^U		undelete-thread undelete all messages in the current thread
^N		next-thread jump to the start of the next thread
^P		previous-thread jump to the start of the previous thread
^R		read-thread mark the current thread as read
ESC	d	delete-subthread delete all messages in the current subthread
ESC	u	undelete-subthread undelete all messages in the current sub thread
ESC	n	next-subthread jump to the start of the next subthread
ESC	р	previous-subthread jump to the start of the previous subthread
ESC	r	read-subthread mark the current subthread as read
ESC t tag-thread toggle the tag on the current thread		tag-thread toggle the tag on the current thread
ESC v collapse-thread toggle collapse for the current thread		collapse-thread toggle collapse for the current thread
ESC	V	collapse-all toggle collapse for all threads
P		parent-message jump to parent message in thread

	# POP
Miscellaneous Fu	nctions + PGP
create-alias (default: a)	Creates a new alias based upon the current message (or prompts for a new one)
edit (default: e)	This command (available in the ``index" and ``pager") allows you to edit the raw current message as it's present in the mail folder.
resend-message (default: ESC e)	With resend-message, mutt takes the current message as a template for a new message. This function is best described as "recall from arbitrary folders".
<pre>display-toggle- weed (default: h)</pre>	Toggles the weeding of message header fields specified by ignore commands.
list-reply (default: L)	Reply to the current or tagged message(s) by extracting any addresses which match the regular expressions given by the lists or subscribe commands, but also honor any Mail-Followup-To header(s)
skip-quoted (default: S)	This function will go to the next line of non-quoted text
toggle-quoted (default: T)	This function toggles the display of the quoted material in the message.
shell-escape (default: !)	Asks for an external Unix command and executes it.
enter-command (default: ``:'')	This command is used to execute any command you would normally put in a configuration file.
pipe-message (default:  )	Asks for an external Unix command and pipes the current or tagged message(s) to it.
forget-passphrase (default: ^F)	This command wipes the passphrase(s) from memory. It is useful, if you misspelled the passphrase.
extract-keys (default: ^K)	This command extracts PGP public keys from the current or tagged message(s) and adds them to your PGP public key ring.
check- traditional-pgp (default: ESC P)	This function will search the current message for content signed or encrypted with PGP the "traditional" way, that is, without proper MIME tagging.

Sendin	g Mail - keys	available in the index for sending messages.	
Key	Function	Description	
m	compose	compose a new message	
r	reply	reply to sender	
g	group-reply	reply to all recipients	
L	list-reply	reply to mailing list address	
f	forward	forward message; Forwarding a message allows you to add comments or modify the message you are forwarding.	
b	bounce	bounce (remail) message; Bouncing a message sends the message as is to the recipient you specify.	
ESC k	mail-key	mail a PGP public key to someone	
f=f	set text_flowed (in muttrc)	When set, mutt will generate text/plain; format=flowed attachments. This format is easier to handle for some mailing software, and generally just looks like ordinary text. Your editor must support this feature.	

**Compose Menu** - after finish editing the body you are returned to the compose menu.

Key	Function	Description
a	attach-file	attach a file
A	attach-message	attach message(s) to the message
ESC k	attach-key	attach a PGP public key
d	edit-description	edit description on attachment
D	detach-file	detach a file
t	edit-to	edit the To field
ESC f	edit-from	edit the From field
r	edit-reply-to	edit the Reply-To field
С	edit-cc	edit the Cc field
b	edit-bcc	edit the Bcc field
У	send-message	send the message
s	edit-subject	edit the Subject
S	smime-menu	select S/MIME options
f	edit-fcc	specify an ``Fcc" mailbox
р	pgp-menu	select PGP options
P	postpone-message	postpone this message until later
q	quit	quit (abort) sending the message
W	write-fcc	write the message to a folder
i	ispell	check spelling (if available on your system)
^F	forget-passphrase	wipepassphrase(s) from memory

Character C	lass Syntax		
POSIX	ASCII	Description	
[:alnum:]	[A-Za-z0-9]	All alphanumeric characters	
[:alpha:]	[A-Za-z]	All alphabetic characters	
[:blank:]	[ \t]	All blank space characters.	
[:cntrl:]	[\x00-\x1F\x7F]	All control characters (nonprinting)	
[:digit:]	[0-9]	All numeric digits	
[:graph:]	[\x21-\x7E]	All [:punct:], [:upper:], [:lower:], and [:digit:] characters.	
[:lower:]	[a-z]	All lowercase alphabetic characters	
[:print:]	[\x20-\x7E]	All printable characters	
[:punct:]	[!"#\$%&'()*+,/:;?@[\\\]_`{ }~]	All punctuation characters	
[:space:]	[ \t\r\n\v\f]	All space characters (nonprinting)	
[:upper:]	[A-Z]	All uppercase alphabetic characters	
[:xdigit:]	[A-Fa-f0-9]	All valid hexadecimal characters	
For example,	For example, <a>[[:upper:]ab</a> ] matches the uppercase letters and lowercase "a" and "b"		

Color and Mono Video Attributes				
Usage: color object foreground background [regexp] Usage: color index foreground background pattern Usage: uncolor index pattern [ pattern ]				
OBJECT	Description			
attachment				
body	(match regexp in the body of messages)			
bold	(hiliting bold patterns in the body of messages)			
error	(error messages printed by Mutt)			
header	(match regexp in the message header)			
hdrdefault	(default color of the message header in the pager)			
index	(match pattern in the message index)			
indicator	(arrow or bar used to indicate the current item in a menu)			
markers	(the ``+" markers at the beginning of wrapped lines in the pager			
message	(informational messages)			
normal				
quoted	(text matching \$quote_regexp in the body of a message)			
quoted1, quoted2,, quotedN	(higher levels of quoting)			
search	(hiliting of words in the pager)			

8	signature			
	status	(mode lines used to display info about the mailbox or message)		
	tilde	(the ``~" used to pad blank lines in the pager)		
	tree	(thread tree drawn in the message index and attachment menu)		
u	nderline	(hiliting underlined patterns in the body of messages)		
	foreground and background * white * black * green * magenta * blue * colors cyan * yellow * red * default * colorx			
foreg	foreground can optionally be prefixed with the keyword <code>bright</code> to make the foreground color boldfaced (e.g., <code>brightred</code> )			

Complex Patterns			
Pattern	Example	Description	
Logical ANI	~t mutt ~f elkins	would select messages which contain the word "mutt" in the list of recipients and that have the word "elkins" in the "From" header field.	
!		exlamation - logical NOT operator	
		vertical bar - logical OR operator	
()		parenthesis - logical grouping operator	
		This pattern will select all messages which do Cc" field and which are from ``elkins".	
"~s "^Junk +From +Me\$" ~f ("Jim +Somebody"   "Ed +SomeoneElse") ' the mail's subject must match the ``^Junk +From +Me\$" and it must be from either ``Jim +Somebody" or ``Ed +SomeoneElse". Note that if a regular expression contains parenthesis, or a vertical bar (" "), you must enclose the expression in double or single quotes since those characters are also used to separate different parts of Mutt's pattern language			

Most Common Line Editor Keys			
Mutt has a built-in line editor for inputting text, e.g. email addresses or filenames. The keys used to manipulate text input are very similar to those of Emacs.			
Key	Function	Description	
^A or <home></home>	bol	move to the start of the line	
^B or <left></left>	backward-char	move back one char	
Esc B	backward-word	move back one word	
^D or <delete></delete>	delete-char	delete the char under the cursor	
^E or <end></end>	eol	move to the end of the line	
^F or <right></right>	forward-char	move forward one char	
Esc F	forward-word	move forward one word	
<tab></tab>	complete	complete filename or alias	
^T	complete-query	complete address with query	
^K	kill-eol	delete to the end of the line	
ESC d	kill-eow	delete to the end ot the word	
^W	kill-word	kill the word in front of the cursor	
^U	kill-line	delete entire line	
<b>^</b> V	quote-char	quote the next typed key	
<up></up>	history-up	recall previous string from history	
<down></down>	history-down	recall next string from history	
<backspace></backspace>	backspace	kill the char in front of the cursor	
Esc u	upcase-word	convert word to upper case	
Esc l	downcase-word	convert word to lower case	
Esc c	capitalize-word	capitalize the word	
^G	n/a	abort	
<return></return>	n/a	finish editing	

headerfields in muttrc				
header	Description			
my_hdr	STRING define headers added to message you compose			
unmy_hdr	FIELD remove header fields from message you compose			
hdr_order	<b>HEADER1 HEADER2</b> specify order of header fields presented for editing mail			

commands in muttrc			
Command	Description		
alias	-group NAME KEY ADDRESS, ADDRESS define alias for email address		
unalias	* KEY delete alias		
group	-group NAME -rx EXPR -addr ADDRESS group email address based on REGREX or address themselfs		
ungroup	-group NAME * -rx EXPR -addr ADDRESS delete group		
alternates	-group NAME REGREX, REGREX define alternate email address you receive mails from		
unalternates	* REGREX. REGREX delete alternates		
alternative_order	TYPE / SUBTYPE define order for multipart/alternative body to display		
unalternative_order	* TYPE / SUBTYPE delete alternative order		
auto_view	TYPE / SUBTYPE automatic MIME type conversion for messages – relies on mailcap entries		
unauto_view	TYPE / SUBTYPE delete automatic MIME type conversion settings		
mime_lookup	TYPE / SUBTYPE specify MIME type conversion without use of mailcap		
unmime_lookup	TYPE / SUBTYPE delete mime type conversion without mailcap lookup		
bind	MAP1, MAP2, KEY FUNCTION bind key for given map to a function		
macro	MAP KEY SEQUENCE DESCRIPTION define macros/sequence of commands that will be executed on pressing KEY		
ignore	PATTERN specify header fields to be ignored/not displayed		
unignore	PATTERN do not ignore these header fields		
lists	-group NAME REGEX add match to list of known mailing lists		
unlist	REGEX remove match from list of known and subscribed mailing lists		
subscribe	-group NAME regex add match to list of subscribed and known mailing lists		
unsubscribe	regex remove match from list of subscribed mailing lists		
mailboxes	<b>FILENAME</b> specify folders/files that can receive mail and should be checked for new mail		
unmailboxes	*   FILENAME remove match from list of know mailboxes		
push	STRING add STRING to keyboard buffer		
set	no   inv   &   ? VARIABLE = VALUE assing value to varibale		
toogle	VARIABLE activate variable		
unset	VARIABLE assign NULL or FALSE to variable		
reset	VARIABLE assign default value to variable		
source	FILENAME given file will be evaluated as configuration file		
spam	PATTERN FORMAT define spam-detection patterns for mutt to recognize messages as spam		
nospam	PATTERN define nospam-detection patterns for mutt to recognize messages as no spam		

headerfields in muttrc				
header				
my_hdr	STRING define headers added to message you compose			
unmy_hdr	FIELD remove header fields from message you compose			
hdr_order	HEADER1 HEADER2 specify order of header fields presented for editing mail			

hooks in muttrc	
Hook Name	Description
account-hook	[!] REGEX COMMAND hook executed whenever remote mailbox accessed
charset-hook	ALIAS CHARSET hook executed whenever specified charset is matched – use for charset conversion
iconv-hook	CHARSET LOCAL-CHARSET hook executed whenever specified charset is matched – charset conversion based on iconv

message-hook	[I] PATTERN COMMAND hook executed whenever specified pattern found in message to be opened.
folder-hook	[I] REGEX COMMAND hock executed whenever changing into folder that matches regex
mbox-hook	[!] PATTERN MAILBOX hook executed whenever opening specified mailbox
save-hook	[I] PATTERN FILENAME saves matching message into given file name
fcc-hook	[I] PATTERN FILENAME save outgoing message matching pattern into file name
fcc-save-hook	[!] PATTERN COMMAND combining fcc and save hooks into one
send-hook	[I] PATTERN COMMAND hook executed whenever a message to be send matches pattern
send2-hook	[I] PATTERN COMMAND hook executed whenever a message matching pattern is changed. NOT TRIGGERED BY USE OF ENTER-COMMAND!
reply-hook	[I] PATTERN COMMAND hook executed when replying to matching message
cryp_hook	PATTERN KEYID hook to specify key for message matching pattern
open-hook	REGEX "COMMAND" hook execute when folder is opened (useful for compressed folders)
close-hook	<b>REGEX "COMMAND"</b> hook execute when folder is closed (useful for compressed folders)
append-hook	REGEX "COMMAND" hook execute when folder is appended (useful for compressed folders)
unhook	*   HOOK-TYPE remove all matching hooks

configuration va	riahles	
variable	type	Description
abort_nosubject		Abort composing messages when no subject given
abort_unmodified	quadoption (default = yes)	Abort after editing message body if no changes were made
alias_file	path (default = ~/.muttrc)	Path to default file where aliases are recorded
alias_format	string (default: %4m 2%f %t %-10a %r)	Specify format of the data displayed in the alias menu
allow_8bit	boolean (default = yes)	Specify if data shall be converted to 7-bit when sending mail
allow_ansi	boolean (default = no)	Allow ansi color codes within the message
arrow_cursor	boolean (default = no)	Allow ">" to indicate current position in menus instead of highlighting the whole line
asccii_chars	boolean (default = no)	Force mutt to use plain ascii characters for displaying thread and attachment trees
askbcc	boolean (default = no)	Ask for blind-carbon-copy address on outgoing messages
askcc	boolean (default = no)	Ask for carbon-copy address on outgoing messages
assumed_charset	string (default = "")	Specify charset for headers, body, etc.
attach_format	string (default = "%u %D%l %t%4n %T %.40d%> [%.7m/%. 10M, %.6e%?C?, %C?, %s] ")	Specify encoding scheme for attached text files
attach_sep	string (default ="\n")	Specify separator to add between attachments
attribution	string (default = "On %d, %n wrote:")	Specify string that precedes message included in replies
auto_edit	boolean (default = no)	HMM,
beep	boolean (default = yes)	Beep when an error occurs
beep_new	boolean (default = no)	Beep when new mail arrives
bounce	quadoption (default = ask-yes)	Controls whether you will be ask before bouncing messages
bounce_delivered	boolean (default = yes)	Specify if to include Delivered-To headers
braille_friendly	boolean (default = no)	Specify if cursor should be at the beginning of the current line

charset	string (default ="")	Specify charset for terminal to display textual data
check_new	boolean (default = yes)	check for new mail in currently opened mailbox
collapse_unread	boolean (default = yes)	Specify if to collapse threads that contain unread messages
uncollapse_jump	boolean (default = no)	When set, jump to next unread message when current thread is uncollapsed
compose_format	string (default = " Mutt: Compose [Approx. msg size: %l Atts: %a]%>-")	Controlls the format of the status line displayed in the compose menu
config_charset	string (default = "")	recode commands in config file from this encoding
confirmcreate	boolean (default = yes)	Prompt for confirmation when saving message to mailbox which does not yet exist before creating it
connect_timeout	number (default = 30)	Timeout network connection after n seconds
content_type	string (default = "text/plain")	Specify default content type of message body
сору	quadoption (default = yes)	Specify if to create copies of outgoing messages
crypt_use_gpgme	boolean (default = no)	enable GPGME-enabled crypto backends
crypt_use_pka	boolean (default = no)	use pka crypto backend
crypt_autopgp	boolean (default = yes)	automatically enable S/MIME encryption/signing
date_format	string (default = "! %a, %b %d, %Y at %l:%M:%S%p %Z")	specify the format of the date printed by the variable %d
default_hook	string (default = "~f %s!~P   (~P ~C %s)")	specify how various hooks will be interpreted.
delete	quadoption (default ask-yes)	Specify whether or not messages are really deleted when closing / synchronizing a mailbox
delete_untag	boolean (default = yes)	specify whether or not to untag messages before deleting them
digest_collapse	boolean (defautl = yes)	If set, mutt will not show the subparts of messages in the attachment menu
display_filter	path (default ="")	specify command to filter messages
dotlock_programm	path (default = "/usr/bin/mutt_dotlo ck")	
dns_notify	string (default ="")	This variable sets the request for when notification is returned.
dns_return	string (default = "")	This variable controls how much of your message is returned in a DNS-Return
duplicate_thread s	boolean (default = yes)	Specify if mutt should thread messages with same messageid together.
edit_headers	boolean (default = no)	If set you can edit header and body of the outgoing messages
editor	path (default = "")	path to your favorite editor for composing mails
encode_from	boolean (default = no)	Specify whether messages shall be encoded quoted-printable when they contain the string "From" in the beginning of a line
envelope_from_ad dress	e-mail address (default = "")	Specify the envelope's sender
escape	string (default = "")	Specify escape character for use in functions, hooks, etc.
fast_reply	boolean (default = no)	Specify whether or not to skip prompts for subject and recipients
fcc_attach	boolean (default = yes)	Specify whether or not attachments shall be forwarded
fcc_clear	boolean (default = no)	Specify whether or not store FCCs unencrypted and unsigned
folder	path (default ~/Mail)	
folder_format	string (default = "%2C %t %N %F %2I %-8.8u %-8.8g %8s %d %f")	This variable allows you to customize the file browser display to your personal taste.

followup_to	boolean (default = yes)	Controls whether or not the Mail-Followup- To header field is generated when sending mail.			FROM SUBJECT TO CC MESSAGE-ID REFERENCES CONTENT-TYPE CONTENT-DESCRIPTION IN-REPLY-TO
force_name	boolean (default = no)	This variable is similar to "\$save_name", except that Mutt will store a copy of your outgoing message by the username of the			REPLY-TO LINES X-LABEL") from IMAP servers before displaying the index menu.
	,	address you are sending to even if that mailbox does not exist.  Controls the decoding of complex MIME	imap_idle	boolean (default = no)	When set, mutt will attempt to use the IMAP IDLE extension to check for new mai in the current mailbox.
forward_decode	boolean (default = yes) quadoption	messages into text/plain when forwarding a message This quadoption controls whether or not	imap_keepalive	number (default = 90)	This variable specifies the maximum amount of time in seconds that mutt will wait before polling open IMAP connections to prevent the server from closing them
forward_edit	(default= yes)	the user is automatically placed in the editor when forwarding messages.  This variable controls the default subject			before mutt has finished with them.  This variable configures whether IMAP
forward_format	%s]")	when forwarding a message.	imap_list_subscribed	string (default = "")	folder browsing will look for only subscribed folders or all folders.
forward_quote	boolean (default: no)	When set forwarded messages included in the main body of the message	imap_login	string (default ="")	Login credentials for imap_server
from	e-mail address (default: "")	When set, this variable contains a default from address.	imap_pass imap passive	string (default = "") boolean (default =	Login credentials for imap_server When set, mutt will not open new IMAP
gecos_mask	regex (default "^[^,]*"	A regular expression used by mutt to parse the GECOS field of a password entry when expanding the alias.	imap_passive	no) boolean (default =	connections to check for new mail.  When set, mutt will avoid implicitly marking
hdrs	boolean (default = yes)	when unset the header fields added by "my_hdr" are not created		yes)	your mail as read whenever you fetch a message from the server.  When set, mutt will display warning
header	boolean (default = no)	Specify whether to include the header of the message you are replying to in your	imap_servernois e	boolean (default = yes)	messages from the IMAP server as error messages.
help	boolean (default = yes)	reply.  Specify whether or not to display help lines on the first line of the screen	imap_user	string (default ="")	The name of the user whose mail you intend to access on the IMAP server.
hidden_host	boolean (default = no)	Skip "\$hostname" when adding domain part ot addresses	implicit_autovie	boolean (default = no)	If set to "yes", mutt will look for a mailcap entry with the copiousoutput flag set for every MIME attachment it doesn't have an
hide_limited	boolean (default = no)	When set, mutt will not show the presence of messages that are hidden by limiting, in the thread tree.	include	quadoption (default = ask-yes)	internal viewer defined for.  Controls whether or not a copy of the message(s) you are replying to is included in season.
hide_missing	boolean (default = yes)	When set, mutt will not show the presence of missing messages in the thread tree.	include_onlyfir		in your reply.  Controls whether or not Mutt includes only the first attachment of the message you are
hide_thread_subject	boolean (default = yes)	When set, mutt will not show the subject of messages in the thread tree that have the same subject as their parent or closest previously displayed sibling.	st indent_string	no) string (default = ">")	replying.  Specifies the string to prepend to each line of text quoted in a message to which
hide_top_limited	boolean (default = no)	When set, mutt will not show the presence of messages that are hidden by limiting, at the top of threads in the thread tree. Note that when \$hide_limited is set, this option will have no effect.	index_format	string (default = "%4C %Z %{%b %d} %-15.15L (%? I?%4l&%4c?) %s")	you are replying.  This variable allows you to customize the message index display to your personal taste.
hide_top_missing	boolean (default =	When set, mutt will not show the presence of missing messages at the top of threads	ispell	path (default = ispell)	How to invoke ispell.  If set, read messages marked as flagged
history	number (default = 10)	in the thread tree.  This variable controls the size of the string history buffer.	keep_flagged	boolean (default = no)	will not be moved from your spool mailbox to your "\$mbox" mailbox, or as a result of a "mbox-hook" command.
honor_followup_t	<u> </u>	This variable controls whether or not a Mail-Followup-To header is honored when	locale	string (default = "C")	The locale used by strftime(3) to format dates.
hostname	string (default = "")	group-replying to a message.  Specifies the hostname to use after the "@" in local e-mail addresses.	mail_check	number (default = 5)	This variable configures how often (in seconds) mutt should look for new mail.
gnore_linear_white_s	booloan (dofault -	This option replaces linear-white-space between encoded-word and *text to a	mailcap_path	string (default = "")	This variable specifies which files to consult when attempting to display MIME bodies not directly supported by Mutt.
pace pace	yes)	single space to prevent the display of MIME-encoded "Subject" field from being divided into multiple lines.	mailcap_sanitiz e	boolean (default = yes)	If set, mutt will restrict possible characters in mailcap % expandos to a well-defined set of safe characters.
ignore_list_reply_to	boolean (default = yes)	When set, if the "Reply-To:" field is set to the same value as the "To:" field, Mutt assumes that the "Reply-To:" field was set by the mailing list to automate responses to the list, and will ignore this field.	maildir_mtime	boolean (default = no)	If set, the sort-by-date option in the browser will sort maildirs smartly, not using the mtime of the maildir itself but that of the newest message in the new subdirectory, making the sorting by reverse date much more useful.
imap_authenticators	string (default = "")	Colon-delimited authenticators for imap server	header_cache	path (default = "")	The header_cache variable points to the header cache database.
imap_check_subscri bed	boolean (default = no)	When set, mutt will fetch the set of subscribed folders from your server on connection, and add them to the set of mailboxes it polls for new mail.	maildir_header_c ache_verify	boolean (default = yes)	Check for Maildir unaware programs other than mutt having modified maildir files when the header cache is in use.
imap_delim_chars	string (default = "/."	This contains the list of characters which you would like to treat as folder separators for displaying IMAP paths.	header_cache_pag esize	string (default = "16384")	When mutt is compiled with either gdbm or bdb4 as the header cache backend, this option changes the database page size.
imap_headers	string (default = "")	Mutt requests these header fields in addition to the default headers ("DATE	maildir_trash	boolean (default = no)	If set, messages marked as deleted will be saved with the maildir (T)rashed flag instead of unlinked.

mark_old	boolean (default = yes)	Controls whether or not mutt marks new unread messages as old if you exit a mailbox without reading them.	narrow_tree	boolean (default = no)	This variable, when set, makes the thread tree narrower, allowing deeper threads to fit on the screen.
markers	boolean (default = yes)	Controls the display of wrapped lines in the internal pager.	w 1 5 5 5	number (default =	Operations that expect to transfer a large amount of data over the network will
mask	regex (default = "! ^\.[^.]")	A regular expression used in the file browser, optionally preceded by the not	net_inc	10)	update their progress every net_inc kilobytes.
mbox	path (default =	operator "!".  This specifies the folder into which read mail in your "\$spoolfile" folder will be	pager	path (default = builtin)	This variable specifies which pager you would like to use to view messages.  This variable controls the number of lines
	~/mbox) folder magic	appended.  The default mailbox type used when	pager_context	number (default = 0)	of context that are given when displaying the next or previous page in the internal
mbox_type	(default mbox)	creating new folders.		string (default = "-	pager.  This variable controls the format of the
metoo	boolean (default = no)	If unset, Mutt will remove your address (see the "alternates" command) from the list of recipients when replying to a message.	pager_format	%Z- %C/%m: %-20.20n %s%> (%P)")	one-line message "status" displayed before each message in either the internal or an external pager.
menu_context	number (default = 0)	This variable controls the number of lines of context that are given when scrolling through menus	pager_index_lin es	number (default = 0)	Determines the number of lines of a minindex which is shown when in the pager.  When set, the internal-pager will not move
menu_move_off	boolean (default = yes)	When unset, the bottom entry of menus will never scroll up past the bottom of the screen, unless there are less entries than lines.	pager_stop	boolean (default = no)	to the next message when you are at the end of a message and invoke the next-page function.  Setting this variable will cause Mutt to
menu_scroll	boolean (default = no)	When set, menus will be scrolled up or down one line when you attempt to move	crypt_autosign	boolean (default = no)	always attempt to cryptographically sign outgoing messages.
	hoolean (default =	across a screen boundary.  If set, forces Mutt to interpret keystrokes with the high bit (bit 8) set as if the user	crypt_autoencry pt	no)	Setting this variable will cause Mutt to always attempt to PGP encrypt outgoing messages.
meta_key	boolean (default = no)	had pressed the ESC key and whatever key remains after having the high bit removed.	pgp_ignore_subke ys	boolean (default = yes)	Setting this variable will cause Mutt to ignore OpenPGP subkeys.
mh_purge	boolean (default =	When unset, mutt will mimic mh's behaviour and rename deleted messages	crypt_replyencry pt	boolean (default = yes)	If set, automatically PGP or OpenSSL encrypt replies to messages which are encrypted.
	no)	to , <old file="" name=""> in mh folders instead of really deleting them.</old>	crypt_replysign	boolean (default = no)	If set, automatically PGP or OpenSSL sign replies to messages which are signed.
mh_seq_flagged	string (default = "flagged")	The name of the MH sequence used for flagged messages.	crypt_replysign encrypted	boolean (default = no)	If set, automatically PGP or OpenSSL sign replies to messages which are encrypted.
mh_seq_replied	string (default = "replied") string (default =	The name of the MH sequence used to tag replied messages.  The name of the MH sequence used for	crypt_timestamp	boolean (default = yes)	If set, mutt will include a time stamp in the lines surrounding PGP or S/MIME output, so spoofing such lines is more difficult.
mh_seq_unseen	"unseen")	unseen messages.	pgp_use_gpg_age		If set, mutt will use a possibly-running gpg-
mime_forward	quadoption (default = no)	When set, the message you are forwarding will be attached as a separate MIME part instead of included in the main body of the message.	nt crypt_verify_sig	quadoption (default = yes)	agent process.  If "yes", always attempt to verify PGP or S/MIME signatures.
mime_forward_dec ode	boolean (default = no)	Controls the decoding of complex MIME messages into text/plain when forwarding a message while "\$mime forward" is set.	smime_is_default	boolean (default = no)	The default behaviour of mutt is to use PGP on all auto-sign/encryption operations.
mime forward res	guadontion (default	When forwarding multiple attachments of a MIME message from the recvattach menu, attachments which cannot be	smime_ask_cert_ label	boolean (default = yes)	The default behaviour of mutt is to use PGP on all auto-sign/encryption operations.
t t	= yes)	decoded in a reasonable manner will be attached to the newly composed message	smime_decrypt_u se_default_key	yes)	If set (default) this tells mutt to use the default key for decryption.
pgp_mime_signatu re filename	string (default = signature.asc)	if this option is set.  This option sets the filename used for signature parts in PGP/MIME signed	pgp_entry_forma t	string (default = "%4n %t%f %4l/0x %k %-4a %2c %u")	
pgp_mime_signatu re_description	string (default =	messages.  This option sets the Content-Description used for signature parts in PGP/MIME signed messages.	pgp_good_sign	regex (default = "")	If you assign a text to this variable, then a PGP signature is only considered verified if the output from \$pgp_verify_command contains the text.
mix_entry_forma	string (default = "%4n %c %-16s %a")	This variable describes the format of a remailer line on the mixmaster chain selection screen.	pgp_check_exit	boolean (default = yes)	If set, mutt will check the exit code of the PGP subprocess when signing or encrypting.
mixmaster	path (default = mixmaster)	This variable contains the path to the Mixmaster binary on your system.	pgp_long_ids	boolean (default = no)	If set, use 64 bit PGP key IDs.
move	quadoption (default = yes)	Controls whether or not Mutt will move read messages from your spool mailbox to your "\$mbox" mailbox, or as a result of a "mbox-hook" command.	pgp_retainable_ sigs	boolean (default = no)	If set, signed and encrypted messages will consist of nested multipart/signed and multipart/encrypted body parts.  This entire controls whether Mutt.
message_cachedi r	path (default = "")	Set this to a directory and mutt will cache copies of messages from your IMAP and POP servers here.	pgp_autoinline	boolean (default = no)	This option controls whether Mutt generates old-style inline (traditional) PGP encrypted or signed messages under certain circumstances.
message_cache_c lean	boolean (default = no)	If set, mutt will clean out obsolete entries from the cache when the mailbox is synchronized.	pgp_replyinline	boolean (default = no)	Setting this variable will cause Mutt to always attempt to create an inline (traditional) message when replying to a message which
message_format	string (default = "%s")	This is the string displayed in the "attachment" menu for attachments of type message/rfc822.	pgp_show_unusab		is PGP encrypted/signed inline.  If set, mutt will display non-usable keys or
		-	le	yes)	the PGP key selection menu.

pgp_sign_as	strind (default = "")	If you have more than one key pair, this option allows you to specify which of your private keys to use.	smime_sign_comm and	string (default = "")	This command is used to created S/MIME signatures of type multipart/signed, which can be read by all mail clients.
pgp_strict_enc	boolean (default = yes)	If set, Mutt will automatically encode PGP/MIME signed messages as quoted-printable.	smime_sign_opaq ue_command	string (default = "")	This command is used to created S/MIME signatures of type application/x-pkcs7-signature, which can only be handled by mail clients supporting the
pgp_timeout	number (default = 300)	The number of seconds after which a cached passphrase will expire if not used.	smime_encrypt_co	string (default = "")	S/MIME extension.  This command is used to create encrypted S/MIME messages.
pgp_sort_keys	sort order (default = address)	Specifies how the entries in the 'pgp keys' menu are sorted.			This command is used to extract PKCS7
pgp_mime_auto	quadoption (default	This option controls whether Mutt will prompt you for automatically sending a (signed/encrypted) message using	smime_pk7out_co mmand smime_get_cert_	string (default = "") string (default = "")	structures of S/MIME signatures, in order to extract the public X509 certificate(s).  This command is used to extract X509
	= ask-yes)	PGP/MIME when inline (traditional) fails (for any reason).  If set, mutt will automatically attempt to	command	stillig (deladit – )	certificates from a PKCS7 structure.  This command is used to extract only the signers X509 certificate from a S/MIME
pgp_auto_decode	boolean (default = no)	decrypt traditional PGP messages whenever the user performs an operation which ordinarily would result in the	smime_get_signer _cert_command	string (default = "")	signature, so that the certificate's owner may get compared to the email's 'From'-field.
		contents of the message being operated on.	smime_import_ce rt_command	string (default = "")	This command is used to import a certificate via smime_keys.  This command is used to extract the mail
pgp_decode_comm and	string (default = "")	This format strings specifies a command which is used to decode application/pgp attachments.	smime_get_cert_e mail_command	string (default = "")	address(es) used for storing X509 certificates, and for verification purposes (to check
pgp_getkeys_com mand	string (default = "")	This command is invoked whenever mutt will need public key information.			whether the certificate was issued for the sender's mailbox).
pgp_verify_comm and	string (default = "")	This command is used to verify PGP signatures.	smime_default_ke Y	string (default = "")	This is the default key-pair to use for signing.
pgp_decrypt_com mand	string (default = "")	This command is used to decrypt a PGP encrypted message.			If this variable is set, Mutt will require that all connections to remote servers be
pgp_clearsign_ command	string (default = "")	This format is used to create a old-style "clearsigned" PGP message.	ssl_force_tls	boolean (default = no)	encrypted.  Furthermore it will attempt to negotiate TLS even if the server does not
pgp_sign_comman d	string (default = "")	This command is used to create the detached PGP signature for a multipart/signed PGP/MIME body part.		110)	advertise the capability, since it would otherwise have to abort the connection anyway.
pgp_encrypt_sign _command	string (default = "")	This command is used to both sign and encrypt a body part.	ssl_starttls	quadoption (default = yes)	If set (the default), mutt will attempt to use STARTTLS on servers advertising the capability.
pgp_encrypt_only _command	string (default = "")	This command is used to encrypt a body part without signing it.	certificate_fil	path (default =~/.mutt/certificates	oupusiny.
pgp_import_comm and	string (default = "")	This command is used to import a key from a message into the user's public key ring.	е	boolean (default =	This variables specifies whether to attempt
pgp_export_comm and	string (default = "")	This command is used to export a public key from the user's key ring.	ssl_use_sslv3	yes)	to use SSLv3 in the SSL authentication process.
pgp_verify_key_ command	string (default = "")	This command is used to verify key information from the key selection menu.	ssl_use_tlsv1	boolean (default = yes)	This variables specifies whether to attempt to use TLSv1 in the SSL authentication process.
pgp_list_secrin g_command pgp_list_pubring	string (default = "")	This command is used to list the secret key ring's contents.  This command is used to list the public	ssl_min_dh_prim e_bits	number (default = 0)	This variable specifies the minimum acceptable prime size (in bits) for use in
_command	string (default = "")	key ring's contents.	ssl_ca_certific	paht (default = "")	any Diffie-Hellman key exchange.  This variable specifies a file containing
forward_decrypt	boolean (default = yes)	messages when forwarding a message.	ates_file	boolean (default =	trusted CA certificates.  Used in connection with the pipe-message
smime_timeout	number (default = 300)	The number of seconds after which a cached passphrase will expire if not used.	pipe_split	no) boolean (default =	command and the "tag- prefix" operator.  Used in connection with the pipe-message
smime_encrypt_wi th	string (default = "")	This sets the algorithm that should be used for encryption.	pipe_decode	no)	command.  The separator to add between messages
smime_keys	path (default = "")	Since there is no pubring/secring as with PGP, mutt has to handle storage ad retrieval of keys/certs by itself.	pipe_sep	string (default = "\n")	when piping a list of tagged messages to an external Unix command.  This is a colon-delimited list of
smime_ca_locatio n	path (default = "")	This variable contains the name of either a directory, or a file which contains trusted certificates for use with OpenSSL.	pop_authenticat ors	string (default = "")	authentication methods mutt may attempt to use to log in to an POP server, in the order mutt should try them.
smime_certifica tes	path (default = "")	Since there is no pubring/secring as with PGP, mutt has to handle storage and retrieval of keys by itself.	pop_auth_try_all	boolean (default = yes)	If set, Mutt will try all available methods.
smime_decrypt_ command	string (default = "")	This format string specifies a command which is used to decrypt application/x-pkcs7-mime attachments.	pop_checkinterv al	number (default = 60)	This variable configures how often (in seconds) mutt should look for new mail in the currently selected mailbox if it is a POP mailbox.
smime_verify_co	string (default = "")	This command is used to verify S/MIME signatures of type multipart/signed.  This command is used to verify S/MIME	pop_delete	quadoption (default = ask-no)	If set, Mutt will delete successfully downloaded messages from the POP server when using the fetch-mail
smime_verify_op aque_command	string (default = "")	signatures of type application/x-pkcs7-mime.	non heat	•	function.
			pop_host	string (default = "")	The name of your POP server for the fetch-

boolan (defaul = he 1 AST POP command for retrivative or the COP server when using the foot-heal function and the programment of the command personnel or all years or the command personnel or the command personnel or all years or the command personnel or years or the command personnel or years or the command personnel or years or year			mail function.		ves)	advanced to the next (possibly undeleted)
service victor using the float-main function.  Concrete water for the Matter Willy 100 per concreted by CPD events if the contraction of the local machine. Por personal machine is serviced to the local machine. Por personal machine is serviced to the local machine. Por personal machine is serviced to the local machine. When the proper contraction is serviced to the local machine. When the proper contraction of the local machine. When the proper contraction of the local machine. When the proper contraction of the local machine. When the proper contraction is set, the command position is set, the command position of the local machine. When the proper contraction of the local machine is set, the local machine. When the local machine is set, the local machine is set that the local machine is set, the local machine is	pop_last	,	the "LAST" POP command for retrieving		yes)	message whenever a command that modifies the current message is executed.  This variable controls whether or not Mutt
post_users along (default = "   This variable offended by your series memory in boolean (default = "   Specifies the password for your POP" account of the password for your password for your POP" account of the password for your POP" account of the password for your POP" account of the password for your password for your POP" account of the password for your POP" account	pop_reconnect	quadoption (default	server when using the fetch-mail function.  Controls whether or not Mutt will try to reconnect to POP server if the connection	reverse_alias		finds an alias that matches the message's
Specifies the pastword for your POP activity of the control of the string after the industrial and product of the string after the industrial and amessage with the bibling pright of the string after the industrial and amessage with the bibling pright of the string after the industrial and assignment of the string after the proper colors and assignment of the string after the string and assignment of the string after the string and assignment of the str	pop_user	string (default = "")	This variable defaults to your user name on	reverse_name		•
similar to the "Satisfusion" variable, Mutt allows you to indefinitely "prosponed each yet) (offsatt should be used in the Sposponed which is being repoled to. Combine whether or not missages are being a message which you are eding a which you are eding a message which you are eding a which you are eding a message which you are eding a which you are ed	pop_pass	string (default = "")				reply to some the messages from there.
Description of default assisted in the Soption of Amabus with the Soption of Softion of Amabus with the Soption of Amabus with the Soption of Softion of Amabus with the Soption of Softion of Soft	post_indent_str	string (default = "")	Similar to the "\$attribution" variable, Mutt will append this string after the inclusion of		yes)	
postpornor processors and allows you to indefinitely 'postpoone' processors and a processors and a processor when you are eding, fire processors and a processor with the post of the processors and a processor when you are allowed by print.  print_command print (effault = ") fire specifies the command to be executed if mut fails to establish a connection to the server.  print_command print (effault = ") fire specifies the command pipe that the print print_command print the print pri	postpone		Controls whether or not messages are saved in the "\$postponed" mailbox when you elect not to send		boolean (default =	If set, mutt will take the sender's full address when choosing a default folder for
print quadoption (default = 'or instruction to be executed if must fails to establish a connection to the series' countries whether or not Must really prints messages.  print_command path (default = 'or instruction to the series' countries whether or not Must really prints messages'.  print_decode bodean (default = 'or instruction to the series' countries whether or not Must really prints messages'.  print_decode bodean (default = 'or instruction to the series' countries whether or not Must really prints messages'.  print_decode bodean (default = 'or instruction to the series' countries whether or not Must really prints messages'.  print_decode bodean (default = 'or instruction to the series' countries') bodean (default = 'or instruction to the series') bodean (default = 'or instructio	postponed		Mutt allows you to indefinitely "postpone	gavo ompty	boolean (default =	
print_decomend path (default =  p  path (default =	preconnect	string (default = "")	mutt fails to establish a connection to the	save_empty	yes)	is "\$spoolfile" which is never removed). If
print_decode  pr	print		Controls whether or not Mutt really prints	save_history	·	
boolean (default = print_apilt   boolean (default = print_apilt   print_apilt   boolean (default = print_apilt   print_apilt   boolean (default = print_apilt   no) boolean (default = print_apilt	print_command	,	This specifies the command pipe that	save_name		
## Account of the interval of	-		If this option is set, the message is	score		
prompt_after promp	print_decode	yes)	external command specified by \$print_command.		`	,
prompt_after  yes) command when the pager exist rather than returning to the index menu.  This specifies the command that mutt will use to make external address queries.  quit quadption (default = "") path (default = "") available controls whether quit' and exit' actually quit from mutt.  quit quadption (default = "") pager (default = "") available controls whether quit' and exit' actually quit from mutt.  A regular expression used in the internal reading in malbox or when performing search actions such as search and limit.  read_inc  read_only  boolean (default = "") personal mane should be used when sending messages.  This variable specifies what 'real' or 'personal' name should be used when sending messages when composing a new seage. Also so with the path (default = ") personal name should be used when sending messages when composing a new seages should be appended. (This is meant as the primary method for saving a copy of your messages should be appended. (This is meant as the primary method for saving a copy of your messages should be appended. (This is meant as the primary method for saving a copy of your messages should be appended. (This is meant as the primary method for saving a copy of your messages should be appended. (This is meant as the primary method for saving a copy of your messages should be appended. (This is meant as the primary method for saving a copy of your messages should be catch and limit.  reply_tegen a quadoption (default = "person (default = "primary method for saving a copy of your messages should be catch and limit."  reply_tegen a quadoption (default = "pose (default = "primary method for saving a copy of your messages should be catch and limit."  reply_tegen a quadoption (default = "pose (default = "primary method for saving a copy of your messages should be appended. (This is meant as the primary method for saving a copy of your messages and your devalue as the primary method for saving a copy of your messages. The primary method for saving a copy of your messages when threa	print_split	· · · · · · · · · · · · · · · · · · ·	by \$print_command is executed once for each message which is to be printed.			Messages which have been assigned a score greater than or equal to this
quit   quadoption (default = "   This specifies the command that mult will use to make external address queries.   send_charset   guadoption (default = "   feet of a value greater than 0, Mult will use the mode of service of the body of a message.   ff set to a value greater than 0, Mult will use the mode of missage.   ff set to a value greater than 0, Mult will use the mode of the mod	prompt_after		variable will cause Mutt to prompt you for a command when the pager exits rather than	flag	,	
read_inc read_inc number (default 10) read_inc read_inc read_inc number (default 10) read_inc read_inc read_inc number (default 10)	query_command	path (default = "")	This specifies the command that mutt will	send_charset	ascii:iso-8859-1:utf-	
regex (default = "*\{	quit			sendmail	"/usr/sbin/sendmail	
read_inc  number (default 10)  when reading a mailbox or when performing search actions such as search and limit.  read_only  boolean (default = mo)  realname  recall at string (default = mo)  string (default = mo)  recall aduption (default = mo)  recall apath (default = mo)  respective symbolic point in secondary in path (default = mo)  recall apath (default = mo)  respective symbolic point in path (default = mo)  recall apath (default = mo)  respective symbolic point apath (default = mo)  reply recall apath (default =	quote_regexp	regex (default = "^([ \t]*[ >:}#])+")	pager to determine quoted sections of text in the body of a message.	sendmail_wait	number (default =	Specifies the number of seconds to wait for the "\$sendmail" process to finish before giving up and putting delivery in the
boolean (default = no)  real_name string (default = "")	read_inc	number (default 10)	when reading a mailbox or when	shell	paht (default = "")	Command to use when spawning a
This variable specifies what "real" or "personal" name should be used when sending messages.  Controls whether or not Mutt recalls postponed messages when composing a new messages. Also see "Spostponed".  This specifies the file into which your outgoing messages should be appended. (This is meant as the primary method for saving a copy of your messages, but another way to do this is using the "my_ndr" command to create a Bcc: field with your email address in it.)  reply_regexp reply_self mo)  reply_self and the file file file file file file file fil	read_only		If set, all folders are opened in read-only	sig_dashes		
recall  quadoption (default = yes)  This specifies the file into which your outgoing messages when composing a new message. Also see "\$postponed".  This specifies the file into which your outgoing messages should be appended. (This is meant as the primary method for saving a copy of your message, but another way to do this is using the "my_hdr" command to create a Bcc: field with your email address in it.)  reply_regexp  reply_regexp  reply_self  publication  quadoption (default = no)  quadoption (default = specifies the file into which your outgoing messages, but another way to do this is using the "my_hdr" command to create a Bcc: field with your email address in it.)  reply_self  reply_regexp  quadoption (default = no)  quadoption (default = specifies the file into which your outgoing messages should be appended. (This is meant as the primary method for saving a copy of your messages, but another way to do this is using the "my_hdr" command to create a Bcc: field with your email address in it.)  reply_regexp  reply_regexp  reply_self  for (ret[\[0.91\]+]+\[1]+\[0.91\]) and replying.  for folder to fold and after expunging messages from the current folder.  reply_to  quadoption (default = ask-yes)  for specifies the file into which your surface. Specifies how Mutt should expand a sim search into a real search pattern.  ff set, long lines are wrapped at a word boundary.  The page rues this variable to catch some common false positives of "\$quote_regexp", most notably smileys in the beginning of a line.  Specifies the pile into which your search pattern.  If set, long line are wrapped at a word boundary.  The page rues this variable to catch some common false positives of "\$quote_regexp", most notably smileys in the beginning of a line.  Specifies the pile and sim search pattern.  If set, long line are variable to catch some common false positives of "\$quote_regexp", most notably smileys in the beginning of a line.  Specifies the passint exposing to a message while moving from folder to fold and after expunging		,	This variable specifies what "real" or	sig_on_top		If set, the signature will be included before any quoted or forwarded text.
record path (default = "specifies the file into which your outgoing messages should be appended. (This is meant as the primary method for saving a copy of your messages, but another way to do this is using the "my_hdr" command to create a Bcc: field with your email address in it.)  reply_regexp reply_regexp reply_regexp reply_regexp model (default = no)  reply_self reply_to messages when threading and replying.  reply_to reply_to messages when threading the message when threading and replying to a message, Mult will assume that you want to reply to the recipients of that message rather than to yourself.  simple_search model expand a simple search into a real search pathem.  stimple_search model expand a simple search into a real search pathem.  smart_wrap boolean (default = "(>From ) (:[-^]?][]]  smart_wrap boolean (default = "(>From ) (:[-^]?][]]  smileys regex (default = "(>From ) (:[-^]?][]]  smileys regex (default = "(>From ) (:[-^]?][]]  specifies the password for saving a copy of your messages, but another way to do this is using the "my_hdr" command to create a Bcc: field with your email address in it.)  smart_wrap boolean (default = "(>From ) (:[-^]?][]]  smileys regex (default = "(>From ) (:[-^]?][]]  specifies the password for your SMTP account.  smileys string (default = "() first, long lines are wrapped at a word boundary.  The pager uses this variable to catch some common false positives of "Squote regexp", most notably smileys in the beginning of a line.  Specifies then a message while moving from folder to fold and after expunging messages from the current folder.  This is a colon-delimited list of authentication methods mutt may attempt or search into a real search pathem.  If set, long lines are wrapped at a word boundary.  The pager uses this variable to catch some common false positives of "Squote regexp", most notably smileys in the beginning of a line.  Specifies the pager him to a real search pathem.  If set, long lines are wrapped at a word obundary.  The pager (default = "(>From ) (:[-^]	realname	string (default = "")	sending messages.	signature		which is appended to all outgoing
This specifies the file into which your outgoing messages should be appended. (This is meant as the primary method for saving a copy of your messages, but another way to do this is using the "my_hdr" command to create a Bcc: field with your email address in it.)  reply_regexp reply_regexp [1t]" A regular expression used to recognize reply messages when threading and replying.  reply_self boolean (default = no)  reply_to quadoption (default = no)  This specifies the file into which your outgoing messages should be appended. (This is meant as the recipient of the reply.  smart_wrap boolean (default = ""> smart_wrap boolean (default = "Ferom )(:[-1]?[1])  smart_wrap boolean (default = ""> smart_wrap boolean (default = "Ferom )(:[-1]?[1])  smart_wrap boolean (default = "")  smart_wrap boolean (default = "") boolean (default = "")  smart_wrap boolean (default = "")  smart_wrap boolean (default = "")  smart_wrap boolea	recall		new message. Also see	simple_search		
record path (default = path (d			This specifies the file into which your	smart_wrap		
with your email address in it.)  regex (default = "")  regly_regexp ("(re([\[0]0-9\]+])* aw): reply messages when threading and replying.  reply_self boolean (default = no)  reply_to quadoption (default = ask-yes)  with your email address in it.)  A regular expression used to recognize reply messages when threading and replying to a message sent by you, Mutt will assume that you want to reply to the recipients of that message rather than to yourself.  If set, when replying to a message, Mutt will use the address listed in the Reply-to: header as the recipient of the reply.  1)  displaying certain informational message while moving and after expunging messages from the current folder.  This is a colon-delimited list of authentication methods mutt may attempt to use to log in to an SMTP server, in the order mutt should try them.  Specifies the password for your SMTP account.  Smtp_pass string (default = "")  Specifies the password for your SMTP account.  Defines the SMTP "smart" host where the sum of the smart in the string (default = "")  Specifies the SMTP "smart" host where the sum of the smart in the smtp_pass string (default = "")  Specifies the SMTP "smart" host where the sum of the smart in the smtp_pass string (default = "")  Specifies the SMTP "smart" host where the sum of the smart in the smtp_pass string (default = "")  Specifies the SMTP "smart" host where the smart in the smtp_pass string (default = "")  Smtp_pass string (default = "")  Smtp_pass string (default = "")  Specifies the SMTP "smart" host where the smtp of the smart in the smtp_pass string (default = "")  This is a colon-delimited list of authentication methods mutt may attempt to use to log in to an SMTP server, in the smtp_pass string (default = "")  Smtp_pass string (default = "")  Specifies the SMTP "smart" host where the smtp of the	record		(This is meant as the primary method for saving a copy of your messages, but another way to do this is using the	smileys	"(>From ) (:[-^]?[][)	some common false positives of "\$quote_regexp", most notably smileys in
reply_self boolean (default = no)  If unset and you are replying to a message sent by you, Mutt will assume that you want to reply to the recipients of that message rather than to yourself.  reply_to  quadoption (default = ask-yes)  If unset and you are replying to a message sent by you, Mutt will assume that you want to reply to the recipients of that message rather than to yourself.  If set, when replying to a message, Mutt will use the address listed in the Reply-to: header as the recipient of the reply.  smtp_pass  string (default = "")  smtp_pass  string (default = "")  smtp_pass  string (default = "")  perfines the SMTP "smart" host where	reply_regexp	"^(re([\[0-9\]+])* aw):	with your email address in it.) A regular expression used to recognize reply messages when threading and	sleep_time		and after expunging messages from the
reply_to quadoption (default = sk-yes) quadoption (default = ask-yes)   If set, when replying to a message, Mutt will use the address listed in the Reply-to: header as the recipient of the reply.   Specifies the password for your SMTP account.    smtp_pass   string (default = "")   Specifies the password for your SMTP account.    smtp_url   string (default = "")   Defines the SMTP "smart" host where	reply_self	boolean (default =	If unset and you are replying to a message sent by you, Mutt will assume that you want to reply to the recipients of that		string (default = "")	This is a colon-delimited list of authentication methods mutt may attempt to use to log in to an SMTP server, in the
smtp_url string (default = "") Defines the SMTP "smart" host where	reply_to		If set, when replying to a message, Mutt will use the address listed in the Reply-to:	smtp_pass	string (default = "")	Specifies the password for your SMTP
	resolve			smtp_url	string (default = "")	Defines the SMTP "smart" host where sent messages should relayed for delivery.

<b>Мин - 1.3.10 Quick Reference</b> – V1.04			
sort	sort order (default = date)	Specifies how to sort messages in the index menu.	
sort_alias	sort order (default = alias)	Specifies how the entries in the 'alias' menu are sorted.	
sort_aux	sort order (default = date)	When sorting by threads, this variable controls how threads are sorted in relation to other threads, and how the branches of the thread trees are sorted.	
sort_browser	sort order (default = alpha)	Specifies how to sort entries in the file browser.	
sort_re	boolean (default = yes)	This variable is only useful when sorting by threads with "\$strict_threads" unset.	
spam_separator	string (default = ",")	if unset, each successive header will overwrite any previous matches value for the spam label.	
spoolfile	path (default = "")	If your spool mailbox is in a non-default place where Mutt cannot find it, you can specify its location with this variable.	
status_chars	string (default = "-* %A")	Controls the characters used by the "%r" indicator in "\$status_format".	
status_format	string (default ="- %r-Mutt: %f [Msgs: %?M?%M/?%m%? n? New:%n?%?o? Old:%o?%?d? Del: %d?%?F? Flag: %F?%?t? Tag:%t? %?p? Post:%p?%? b? Inc:%b?%?l? %P)")	Controls the format of the status line displayed in the index menu.	
status_on_top	boolean (default = no)	Setting this variable causes the "status bar" to be displayed on the first line of the screen rather than near the bottom.	
strict_threads	boolean (default = no)	If set, threading will only make use of the "In-Reply-To" and "References" fields when you "\$sort" by message threads.	
suspend	boolean (default = yes)	When unset, mutt won't stop when the user presses the terminal's susp key, usually "control-Z".	
text_flowed	boolean (default = no)	When set, mutt will generate text/plain; format=flowed attachments.	
thread_received	boolean (default = no)	When set, mutt uses the date received rather than the date sent to thread messages by subject.	
thorough_search	boolean (default = no)	If set, the headers and attachments of messages to be searched are decoded before searching.	
tilde	boolean (default = no)	When set, the internal-pager will pad blank lines to the bottom of the screen with a tilde ( $\sim$ ).	
timeout	number (default = 600)	This variable controls the number of seconds Mutt will wait for a key to be pressed in the main menu before timing out and checking for new mail.	
tmpdir	path (default = "")	This variable allows you to specify where Mutt will place its temporary files needed for displaying and composing messages.	
to_chars	string (default = "+TCFL")	Controls the character used to indicate mail addressed to you.	
trash	path (default = "")	If set, this variable specifies the path of the trash folder where the mails marked for deletion will be moved, instead of being irremediably purged.	
tunnel	string (default = "")	Setting this variable will cause mutt to open a pipe to a command instead of a raw socket.	
use_8bitmime	boolean (default = no)	When set, Mutt will invoke "\$sendmail" with the -B8BITMIME flag when sending 8-bit messages to enable ESMTP negotiation.	
use_domain	boolean (default = yes)	When set, Mutt will qualify all local addresses (ones without the @host portion) with the value of "\$hostname".	
use_envelope_fro	boolean (default = no)	When set, mutt will set the envelope sender of the message.	
use_from	boolean (default = yes)	When set, Mutt will generate the 'From:' header field when sending messages.	

use_idn	boolean (default = yes)	When set, Mutt will show you international domain names decoded.
use_ipv6	boolean (default = yes)	When set, Mutt will look for IPv6 addresses of hosts it tries to contact.
user_agent	boolean (default = yes)	When set, mutt will add a "User-Agent" header to outgoing messages, indicating which version of mutt was used for composing them.
visual	path (default = "")	Specifies the visual editor to invoke when the ~v command is given in the builtin editor.
wait_key	boolean (default = yes)	Controls whether Mutt will ask you to press a key after shell- escape, pipe-message, pipe-entry, print-message, and print-entry commands.
weed	boolean (default = yes)	When set, mutt will weed headers when displaying, forwarding, printing, or replying to messages.
wrap	number (default = 0)	When set to a positive value, mutt will wrap text at \$wrap characters.
wrap_search	boolean (default = yes)	Controls whether searches wrap around the end of the mailbox.
wrapmargin	number (default = 0)	Equivalent to setting wrap with a negative value.
write_inc	number (default = 10)	When writing a mailbox, a message will be printed every write_inc messages to indicate progress. If set to 0, only a single message will be displayed before writing a mailbox.
write_bcc	boolean (default = yes)	Controls whether mutt writes out the Bcc header when preparing messages to be sent.
xterm_icon	string (default = "M %?n?AIL&ail?")	Controls the format of the icon title, as long as xterm_set_titles is enabled.
xterm_set_titles	boolean (default = no)	Controls whether mutt sets the xterm title bar and icon name (as long as you are in an appropriate terminal).
xterm_title	string (default = "Mutt with %?m? %m messages&no messages?%?n? [%n NEW]?")	Controls the format of the title bar of the xterm provided that xterm_set_titles has been set.

#### Index of messages & Pager display of the message contents Key Description С change to a different mailbox ESC c change to a folder in read-only mode C copy the current message to another mailbox ESC C decode a message and copy it to a folder ESC s decode a message and save it to a folder delete messages matching a pattern D d delete the current message F mark as important show messages matching a pattern N mark message as new 0 change the current sort method reverse sort the mailbox 0 save changes and exit q s save-message tag messages matching a pattern toggle the tag on a message – use; to operate on many messages at a time eg. ;s=folder (to save) ;d (to delete) ESC t toggle tag on entire message thread U undelete messages matching a pattern undelete-message view-attachments v abort changes and exit <Return> display-message jump to the next new or unread message <Tab> @ show the author's full e-mail address save changes to mailbox search ESC / search-reverse contains a space ( ^L clear and redraw the screen ^Т untag messages matching a pattern

<b>PGP</b>	Key	Menu	<b>Flags</b>

Flag Description

- The key has been revoked and can't be used. R
- The key is expired and can't be used.
- d You have marked the key as disabled.
  - There are unknown critical self-signature packets.

Symbolic Key Names		
Symbolic name	Meaning	
\t	tab	
<tab></tab>	tab	
<backtab></backtab>	backtab / shift-tab	
\r	carriage return	
\n	newline	
\e	escape	
<esc></esc>	escape	
<up></up>	up arrow	
<down></down>	down arrow	
<left></left>	left arrow	
<right></right>	right arrow	
<pageup></pageup>	Page Up	
<pagedown></pagedown>	Page Down	
<backspace></backspace>	Backspace	
<delete></delete>	Delete	
<insert></insert>	Insert	
<enter></enter>	Enter	
<return></return>	Return	
<home></home>	Home	
<end></end>	End	
<space></space>	Space bar	
<f1></f1>	function key 1	
<f10></f10>	function key 10	
key does not need to	be enclosed in quotes unless it	

Many of the functions from the index are available in the pager, such as delete-message or copy-message. The internal pager supports a couple other advanced features see the manual for details.

#### maps in muttrc

Usage: bind map key function

This command allows you to change the default key bindings (operation invoked when pressing a key).

map specifies in which menu the binding belongs. The currently defined maps are

map	Description
generic	everywhere
alias	alias menu
attach	attach menu
browser	browser
editor	editor
index	index
compose	compose menu
pager	pager
pgp	pgp menu
postpone	postpone menu
mix	Default mix function bindings keys: RET,a,i,d,left,right

Status Flags		
D	message is deleted (is marked for deletion)	
d	message have attachments marked for deletion	
K	contains a PGP public key	
N	message is new	
0	message is old	
P	message is PGP encrypted	
r	message has been replied to	
S	message is signed, and the signature is successfully verified	
s	message is signed	
!	message is flagged	
*	message is tagged - use; to operate on many messages at a time	
W	set-flag (D/N/O/r/*/!)	
W	clear flag (D/N/O/r/*/!)	
+	message is to you and you only	
Т	message is to you, but also to or cc'ed to others	
C	message is cc'ed to you	
F	message is from you	
L	message is sent to a subscribed mailing list	

Common Navigation Keys		
Key	Function	Description
j or Down	next-entry	move to the next entry
k or Up	previous-entry	move to the previous entry
z or PageDn	page-down	go to the next page
Z or PageUp	page-up	go to the previous page
= or Home	first-entry	jump to the first entry
* or End	last-entry	jump to the last entry
q	quit	exit the current menu
?	help list all	keybindings for the current menu

Common	Pager Keys
Key	Description
<return></return>	go down one line
<space></space>	display the next page (or next message if at the end of a message)- go back to the previous page
n	search for next match
S	skip beyond quoted text
T	toggle display of quoted text
?	show keybindings
/	search for a regular expression (pattern)
ESC /	search backwards for a regular expression
\	toggle search pattern coloring
^	jump to the top of the message