#### **NAME**

notmuch-emacs-mua – send mail with notmuch and emacs

#### **SYNOPSIS**

**notmuch emacs–mua** [options ...] [<to-address> ... | <mailto-url>]

#### DESCRIPTION

Start composing an email in the Notmuch Emacs UI with the specified subject, recipients, and message body, or mailto: URL.

Supported options for emacs-mua include

#### -h, --help

Display help.

#### -s, --subject=<subject>

Specify the subject of the message.

#### --to=<to-address>

Specify a recipient (To).

#### -c, --cc=<cc-address>

Specify a carbon-copy (Cc) recipient.

### -b, --bcc=<bcc-address>

Specify a blind-carbon-copy (Bcc) recipient.

#### -i, --body=<file>

Specify a file to include into the body of the message.

#### --hello

Go to the Notmuch hello screen instead of the message composition window if no message composition parameters are given.

#### --no-window-system

Even if a window system is available, use the current terminal.

#### --client

Use **emacsclient(1)**, rather than **emacs(1)**. For **emacsclient(1)** to work, you need an already running Emacs with a server, or use **—auto–daemon**.

### --auto-daemon

Automatically start Emacs in daemon mode, if the Emacs server is not running. Applicable with —client. Implies —create-frame.

### --create-frame

Create a new frame instead of trying to use the current Emacs frame. Applicable with ——client. This will be required when Emacs is running (or automatically started with ——auto—daemon) in daemon mode.

### --print

Output the resulting elisp to stdout instead of evaluating it.

The supported positional parameters and short options are a compatible subset of the **mutt(1)** MUA command–line options. The options and positional parameters modifying the message can't be combined with the mailto: URL.

Options may be specified multiple times.

# **ENVIRONMENT VARIABLES**

### **EMACS**

Name of emacs command to invoke. Defaults to "emacs".

## **EMACSCLIENT**

Name of emacsclient command to invoke. Defaults to "emacsclient".

## **SEE ALSO**

 $notmuch(1),\,emacsclient(1),\,mutt(1)$ 

# **AUTHOR**

Carl Worth and many others

# **COPYRIGHT**

2009-2022, Carl Worth and many others