



Rocky Enterprise Linux 9.2 Manual Pages on command 'Mail::Mailer.3pm'

C:\>man Mail::Mailer.3pm

Mail::Mailer(3pm) User Contributed Perl Documentation Mail::Mailer(3pm)

NAME

Mail::Mailer - send simple emails

INHERITANCE

Mail::Mailer

is an IO::Handle

SYNOPSIS

```
use Mail::Mailer;

use Mail::Mailer qw(mail); # specifies default mailer

$mailer = Mail::Mailer->new;

$mailer = Mail::Mailer->new($type, @args);

$mailer->open(\\%headers);

print $mailer $body;

$mailer->close

or die "couldn't send whole message: $!\n";
```

DESCRIPTION

Sends mail using any of the built-in methods. As TYPE argument to new(), you can specify any of

"sendmail"

Use the "sendmail" program to deliver the mail.

"smtp"

Use the "smtp" protocol via Net::SMTP to deliver the mail. The server to use

can be specified in @args with

```
$mailer = Mail::Mailer->new('smtp', Server => $server);
```

The smtp mailer does not handle "Cc" and "Bcc" lines, neither their "Resent-*" fellows. The "Debug" options enables debugging output from "Net::SMTP".

[added 2.21] You may also use the "StartTLS => 1" options to upgrade the connection with STARTTLS. You need "libnet" version 1.28 (2014) for this to work.

You may also use the "Auth => [\$user, \$password]" option for SASL authentication. To make this work, you have to install the Authen::SASL distribution yourself: it is not automatically installed.

"smtps"

This option is deprecated when you have "libnet" 1.28 (2014) and above.

Use the smtp over ssl protocol via Net::SMTP::SSL to deliver the mail. Usage is identical to "smtp". You have to install Authen::SASL as well.

```
$mailer = Mail::Mailer->new('smtps', Server => $server);
```

"qmail"

Use qmail's qmail-inject program to deliver the mail.

"testfile"

Used for debugging, this displays the data to the file named in

```
$Mail::Mailer::testfile::config{outfile} which defaults to a file named
```

```
"mailer.testfile". No mail is ever sent.
```

"Mail::Mailer" will search for executables in the above order. The default mailer will be the first one found.

METHODS

Constructors

```
Mail::Mailer->new($type, %options)
```

The \$type is one of the back-end sender implementations, as described in the DESCRIPTION chapter of this manual page. The %options are passed to that back-end.

```
$obj->open(HASH)
```

The HASH consists of key and value pairs, the key being the name of the header field (eg, "To"), and the value being the corresponding contents of the header field. The value can either be a scalar (eg, "gmat@frie.com") or a reference

to an array of scalars ("eg, ['gnat@frii.com', 'Tim.Bunce@ig.co.uk']").

DETAILS

ENVIRONMENT VARIABLES

PERL_MAILERS

Augments/override the build in choice for binary used to send out our mail messages.

Format:

```
"type1:mailbinary1;mailbinary2;...:type2:mailbinaryX;....."
```

Example: assume you want you use private sendmail binary instead of mailx, one could set "PERL_MAILERS" to:

```
"mail:/does/not/exists:sendmail:$HOME/test/bin/sendmail"
```

On systems which may include ":" in file names, use "|" as separator between type-groups.

```
"mail:c:/does/not/exists|sendmail:$HOME/test/bin/sendmail"
```

BUGS

Mail::Mailer does not help with folding, and does not protect against various web-script hacker attacks, for instance where a new-line is inserted in the content of the field.

SEE ALSO

This module is part of the MailTools distribution,
<http://perl.overmeer.net/mailtools/>.

AUTHORS

The MailTools bundle was developed by Graham Barr. Later, Mark Overmeer took over maintenance without commitment to further development.

Mail::Cap by Gisle Aas <aas@oslonett.no>. Mail::Field::AddrList by Peter Orbaek <poe@cit.dk>. Mail::Mailer and Mail::Send by Tim Bunce <Tim.Bunce@ig.co.uk>. For other contributors see ChangeLog.

LICENSE

Copyrights 1995-2000 Graham Barr <gbarr@pobox.com> and 2001-2017 Mark Overmeer <perl@overmeer.net>.

This program is free software; you can redistribute it and/or modify it under the same terms as Perl itself. See <http://www.perl.com/perl/misc/Artistic.html>