

NAME

Mail::Message::Convert::MailInternet – translate Mail::Message to Mail::Internet vv

INHERITANCE

```
Mail::Message::Convert::MailInternet
    is a Mail::Message::Convert
    is a Mail::Reporter
```

SYNOPSIS

```
use Mail::Message::Convert::MailInternet;
my $convert = Mail::Message::Convert::MailInternet->new;

my Mail::Message $msg      = Mail::Message->new;
my Mail::Internet $intern  = $convert->export($msg);

my Mail::Internet $intern  = Mail::Internet->new;
my Mail::Message $msg      = $convert->from($intern);

use Mail::Box::Manager;
my $mgr        = Mail::Box::Manager->new;
my $folder     = $mgr->open(folder => 'Outbox');
$folder->addMessage($intern);
```

DESCRIPTION

The Mail::Internet class of messages is very popular for all kinds of message applications written in Perl. However, the format was developed when e-mail messages where still small and attachments where rare; Mail::Message is much more flexible in this respect.

Extends “DESCRIPTION” in Mail::Message::Convert.

METHODS

Extends “METHODS” in Mail::Message::Convert.

Constructors

Extends “Constructors” in Mail::Message::Convert.

Mail::Message::Convert::MailInternet->**new**(%options)

Inherited, see “METHODS” in Mail::Message::Convert

Converting

Extends “Converting” in Mail::Message::Convert.

\$obj->export(\$message, %options)

Returns a new message object based on the information from a Mail::Message object. The \$message specified is an instance of a Mail::Message.

example:

```
my $convert = Mail::Message::Convert::MailInternet->new;
my Mail::Message $msg  = Mail::Message->new;
my Mail::Internet $copy = $convert->export($msg);
```

\$obj->from(\$object, %options)

Returns a new Mail::Message object based on the information from a Mail::Internet object.

example:

```
my $convert = Mail::Message::Convert::MailInternet->new;
my Mail::Internet $msg  = Mail::Internet->new;
my Mail::Message $copy = $convert->from($msg);
```

`$obj->selectedFields($head)`
 Inherited, see “Converting” in Mail::Message::Convert

Error handling

Extends “Error handling” in Mail::Message::Convert.

`$obj->AUTOLOAD()`
 Inherited, see “Error handling” in Mail::Reporter

`$obj->addReport($object)`
 Inherited, see “Error handling” in Mail::Reporter

`$obj->defaultTrace([$level][[$loglevel, $tracelevel]][$level, $callback])`
`Mail::Message::Convert::MailInternet->defaultTrace([$level][[$loglevel, $tracelevel]][$level, $callback])`
 Inherited, see “Error handling” in Mail::Reporter

`$obj->errors()`
 Inherited, see “Error handling” in Mail::Reporter

`$obj->log([$level, [$strings]])`
`Mail::Message::Convert::MailInternet->log([$level, [$strings]])`
 Inherited, see “Error handling” in Mail::Reporter

`$obj->logPriority($level)`
`Mail::Message::Convert::MailInternet->logPriority($level)`
 Inherited, see “Error handling” in Mail::Reporter

`$obj->logSettings()`
 Inherited, see “Error handling” in Mail::Reporter

`$obj->notImplemented()`
 Inherited, see “Error handling” in Mail::Reporter

`$obj->report([$level])`
 Inherited, see “Error handling” in Mail::Reporter

`$obj->reportAll([$level])`
 Inherited, see “Error handling” in Mail::Reporter

`$obj->trace([$level])`
 Inherited, see “Error handling” in Mail::Reporter

`$obj->warnings()`
 Inherited, see “Error handling” in Mail::Reporter

Cleanup

Extends “Cleanup” in Mail::Message::Convert.

`$obj->DESTROY()`
 Inherited, see “Cleanup” in Mail::Reporter

DIAGNOSTICS

Error: Package `$package` does not implement `$method`.
 Fatal error: the specific package (or one of its superclasses) does not implement this method where it should. This message means that some other related classes do implement this method however the class at hand does not. Probably you should investigate this and probably inform the author of the package.

SEE ALSO

This module is part of Mail-Message distribution version 3.012, built on February 11, 2022. Website: <http://perl.overmeer.net/CPAN/>

LICENSE

Copyrights 2001–2022 by [Mark Overmeer <markov@cpan.org>]. For other contributors see ChangeLog.

This program is free software; you can redistribute it and/or modify it under the same terms as Perl itself.

See <http://dev.perl.org/licenses/>