

NAME

Mail::Message::Convert::HtmlFormatPS – Convert HTML into PostScript

INHERITANCE

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

SYNOPSIS

```
use Mail::Message::Convert::HtmlFormatPS;
my $af = Mail::Message::Convert::HtmlFormatPS->new;

my $postscript = $af->format($body);
```

DESCRIPTION

Translate an HTML/XHTML message body into a postscript body using HTML::FormatPS.

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

METHODS

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

Constructors

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

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

%options which start with capitals are blindly passed to HTML::FormatPS. As of this writing, that package defines BottomMargin, FontFamily, FontScale, HorizontalMargin, Leading, LeftMargin, PageNo, PaperHeight, PaperSize, PaperWidth, RightMargin, TopMargin, and VerticalMargin.

Option	Defined in	Default
fields	Mail::Message::Convert	<not used>
log	Mail::Reporter	'WARNINGS'
trace	Mail::Reporter	'WARNINGS'

fields => NAMES|ARRAY-OF-NAMES|REGEXS

log => LEVEL

trace => LEVEL

Converting

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

\$obj->**format**(\$body)

Pass an html/xhtml encoded body, and a plain text body is returned. Characters are translated into Latin1.

\$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::HtmlFormatPS->**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::HtmlFormatPS->log([\$level, [\$strings]])
 Inherited, see “Error handling” in Mail::Reporter

`$obj->logPriority($level)`
 Mail::Message::Convert::HtmlFormatPS->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/>