```
+CHARSET_ASCII
      +CHARSET_ISO88591
       +CHARSET UTF8
+CONTENT_TYPE_MULTIPART
         _ALTERNATIVE
+CONTENT_TYPE_MULTIPART
            MIXED
+CONTENT_TYPE_MULTIPART
           RELATED
  +CONTENT_TYPE_PLAINTEXT
+CONTENT_TYPE_TEXT_CALENDAR
  +CONTENT_TYPE_TEXT_HTML
            +CRLF
            PHPMailer
  + const ENCODING_7BIT
  + const ENCODING_8BIT
  + const ENCODING_BASE64
  + const ENCODING_BINARY
```

#\$IcalMethods #\$LE +\$validator

```
+ const ENCODING_QUOTED
  _PRINTABLE
+ const ENCRYPTION_STARTTLS
+ const ENCRYPTION_SMTPS
+ const ICAL_METHOD_REQUEST
+ const ICAL_METHOD_PUBLISH
+ const ICAL_METHOD_REPLY
 et 61 de plus...
# $MIMEBody
# $MIMEHeader
# $mailHeader
# $oauth
# $SingleToArray
# $smtp
# $to
# $cc
# $bcc
# $ReplyTo
 et 16 de plus...
```

+ __destruct()
+ isHTML(\$isHtml=true)

_construct(\$exceptions

- + isSMTP()
- + isMail()
- + isSendmail() + isQmail()

\$name='')

=null)

- + addAddress(\$address, \$name='')
- + addCC(\$address, \$name='')+ addBCC(\$address,
- et 69 de plus... + static parseAddresses
- (\$addrstr, \$useimap=true, \$charset=self::CHARSET _ISO88591) + static validateAddress (\$address, \$patternselect=null)
- + static rfcDate()
- + static isValidHost (\$host)

+ static idnSupported()

- + static _mime_types (\$ext=")+ static filenameToType
- (\$filename)
 + static mb_pathinfo
- (\$path, \$options=null)
 + static normalizeBreaks

(\$text, \$breaktype=null)

- + static stripTrailingWSP (\$text)
- + static stripTrailingBreaks (\$text)+ static getLE()
- + static hasLineLongerThan Max(\$str)
- + static quotedString

addOrEnqueueAnAddress

(\$str) # edebug(\$str)

\$body)

- (\$kind, \$address, \$name) # addAnAddress(\$kind,
- \$address, \$name=")
 # sendmailSend(\$header,
- # mailSend(\$header, \$body)
- # smtpSend(\$header,
- \$body)
 # generateId()
- # getBoundary(\$boundary, \$charSet, \$contentType, \$encoding)
- # endBoundary(\$boundary)
- # endBoundary(\$bou # setMessageType()
- et 8 de plus...
 # static isShellSafe
- (\$string)
 # static isPermittedPath
- (\$path)
 # static fileIsAccessible
- (\$path) # static setLE(\$le)