

NAME

Encode::MIME::Header -- MIME encoding for an unstructured email header

SYNOPSIS

```
use Encode qw(encode decode);

my $mime_str = encode("MIME-Header", "Sample:Text \N{U+263A}");
# $mime_str is "=?UTF-8?B?U2FtcGx1OlRleHQg4pi6?="

my $mime_q_str = encode("MIME-Q", "Sample:Text \N{U+263A}");
# $mime_q_str is "=?UTF-8?Q?Sample=3AText_=E2=98=BA?="

my $str = decode("MIME-Header",
    "=?ISO-8859-1?B?SWYgeW91IGNhbiByZWZkIHRoaXMgeW8=?=\r\n " .
    "=?ISO-8859-2?B?dSB1bmRlcnN0YW5kIHRoZSBleGFtcGxlLg==?="
);
# $str is "If you can read this you understand the example."

use Encode qw(decode :fallbacks);
use Encode::MIME::Header;
local $Encode::MIME::Header::STRICT_DECODE = 1;
my $strict_string = decode("MIME-Header", $mime_string, FB_CROAK);
# use strict decoding and croak on errors
```

ABSTRACT

This module implements *RFC 2047* MIME encoding for an unstructured field body of the email header. It can also be used for *RFC 822* 'text' token. However, it cannot be used directly for the whole header with the field name or for the structured header fields like From, To, Cc, Message-Id, etc... There are 3 encoding names supported by this module: *MIME-Header*, *MIME-B* and *MIME-Q*.

DESCRIPTION

Decode method takes an unstructured field body of the email header (or *RFC 822* 'text' token) as its input and decodes each MIME encoded-word from input string to a sequence of bytes according to *RFC 2047* and *RFC 2231*. Subsequently, each sequence of bytes with the corresponding MIME charset is decoded with *the Encode module* and finally, one output string is returned. Text parts of the input string which do not contain MIME encoded-word stay unmodified in the output string. Folded newlines between two consecutive MIME encoded-words are discarded, others are preserved in the output string. *MIME-B* can decode Base64 variant, *MIME-Q* can decode Quoted-Printable variant and *MIME-Header* can decode both of them. If *Encode module* does not support particular MIME charset or chosen variant then an action based on *CHECK flags* is performed (by default, the MIME encoded-word is not decoded).

Encode method takes a scalar string as its input and uses *strict UTF-8* encoder for encoding it to UTF-8 bytes. Then a sequence of UTF-8 bytes is encoded into MIME encoded-words (*MIME-Header* and *MIME-B* use a Base64 variant while *MIME-Q* uses a Quoted-Printable variant) where each MIME encoded-word is limited to 75 characters. MIME encoded-words are separated by *CRLF SPACE* and joined to one output string. Output string is suitable for unstructured field body of the email header.

Both encode and decode methods propagate *CHECK flags* when encoding and decoding the MIME charset.

BUGS

Versions prior to 2.22 (part of Encode 2.83) have a malfunctioning decoder and encoder. The MIME encoder famously inserted additional spaces or discarded white spaces between consecutive MIME

encoded-words, which led to invalid MIME headers produced by this module. The MIME decoder had a tendency to discard white spaces, incorrectly interpret data or attempt to decode Base64 MIME encoded-words as Quoted-Printable. These problems were fixed in version 2.22. It is highly recommended not to use any version prior 2.22!

Versions prior to 2.24 (part of Encode 2.87) ignored *CHECK flags*. The MIME encoder used *not strict utf8* encoder for input Unicode strings which could lead to invalid UTF-8 sequences. MIME decoder used also *not strict utf8* decoder and additionally called the decode method with a `Encode:::FB_PERLQQ` flag (thus user-specified *CHECK flags* were ignored). Moreover, it automatically croaked when a MIME encoded-word contained unknown encoding. Since version 2.24, this module uses *strict UTF-8* encoder and decoder. And *CHECK flags* are correctly propagated.

Since version 2.22 (part of Encode 2.83), the MIME encoder should be fully compliant to *RFC 2047* and *RFC 2231*. Due to the aforementioned bugs in previous versions of the MIME encoder, there is a *less strict* compatible mode for the MIME decoder which is used by default. It should be able to decode MIME encoded-words encoded by pre 2.22 versions of this module. However, note that this is not correct according to *RFC 2047*.

In default *not strict* mode the MIME decoder attempts to decode every substring which looks like a MIME encoded-word. Therefore, the MIME encoded-words do not need to be separated by white space. To enforce a correct *strict* mode, set variable `$Encode:::MIME::Header:::STRICT_DECODE` to 1 e.g. by localizing:

```
use Encode:::MIME::Header;  
local $Encode:::MIME::Header:::STRICT_DECODE = 1;
```

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SEE ALSO

Encode, *RFC 822*, *RFC 2047*, *RFC 2231*