



Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'Encode::Byte.3perl'

\$ man Encode::Byte.3perl

Encode::Byte(3perl) Perl Programmers Reference Guide Encode::Byte(3perl)

NAME

Encode::Byte - Single Byte Encodings

SYNOPSIS

```
use Encode qw/encode decode/;

$greek = encode("iso-8859-7", $utf8); # loads Encode::Byte implicitly

$utf8 = decode("iso-8859-7", $greek); # ditto
```

ABSTRACT

This module implements various single byte encodings. For most cases it uses \x80-\xff (upper half) to map non-ASCII characters. Encodings supported are as follows.

Canonical	Alias	Description

# ISO 8859 series		
(iso-8859-1 is in built-in)		
iso-8859-2	latin2	[ISO]
iso-8859-3	latin3	[ISO]
iso-8859-4	latin4	[ISO]
iso-8859-5		[ISO]
iso-8859-6		[ISO]
iso-8859-7		[ISO]
iso-8859-8		[ISO]
iso-8859-9	latin5	[ISO]
iso-8859-10	latin6	[ISO]

iso-8859-11

(iso-8859-12 is nonexistent)

iso-8859-13 latin7 [ISO]

iso-8859-14 latin8 [ISO]

iso-8859-15 latin9 [ISO]

iso-8859-16 latin10 [ISO]

Cyrillic

koi8-f

koi8-r cp878 [RFC1489]

koi8-u [RFC2319]

Vietnamese

viscii

all cp* are also available as ibm-*, ms-*, and windows-*

also see L<<http://msdn.microsoft.com/en-us/library/aa752010%28VS.85%29.aspx>>

cp424

cp437

cp737

cp775

cp850

cp852

cp855

cp856

cp857

cp860

cp861

cp862

cp863

cp864

cp865

cp866

cp869

cp874

cp1006

cp1250 WinLatin2
cp1251 WinCyrillic
cp1252 WinLatin1
cp1253 WinGreek
cp1254 WinTurkish
cp1255 WinHebrew
cp1256 WinArabic
cp1257 WinBaltic
cp1258 WinVietnamese

Macintosh

Also see [L<http://developer.apple.com/technotes/tn/tn1150.html>](http://developer.apple.com/technotes/tn/tn1150.html)

MacArabic

MacCentralEurRoman

MacCroatian

MacCyrillic

MacFarsi

MacGreek

MacHebrew

MacIcelandic

MacRoman

MacRomanian

MacRumanian

MacSami

MacThai

MacTurkish

MacUkrainian

More vendor encodings

AdobeStandardEncoding

nextstep

hp-roman8

DESCRIPTION

To find how to use this module in detail, see `Encode`.

SEE ALSO

Encode

perl v5.34.0

2023-11-23

Encode::Byte(3perl)