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Red Hat Enterprise Linux Release 9.2 Manual Pages on 'encguess.1' command

\$ man encguess.1

ENCGUESS(1) User Contributed Perl Documentation ENCGUESS(1)

NAME

encguess - guess character encodings of files

VERSION

\$Id: encguess,v 0.3 2020/12/02 01:28:17 dankogai Exp dankogai \$

SYNOPSIS

encguess [switches] filename...

SWITCHES

-h

show this message and exit.

-s

specify a list of "suspect encoding types" to test, separated by either ":" or ","

-S

output a list of all acceptable encoding types that can be used with the -s param

-u

suppress display of unidentified types

EXAMPLES:

? Guess encoding of a file named "test.txt", using only the default suspect types.

```
encguess test.txt
```

? Guess the encoding type of a file named "test.txt", using the suspect types "euc-jp,shiftjis,7bit-jis".

```
encguess -s euc-jp,shiftjis,7bit-jis test.txt
```

```
encguess -s euc-jp:shiftjis:7bit-jis test.txt
```

? Guess the encoding type of several files, do not display results for unidentified files.

```
encguess -us euc-jp,shiftjis,7bit-jis test*.txt
```

DESCRIPTION

The encoding identification is done by checking one encoding type at a time until all but the right type are eliminated. The set of encoding types to try is defined by the -s parameter and defaults to ascii, utf8 and UTF-16/32 with BOM. This can be overridden by passing one or more encoding types via the -s parameter. If you need to pass in multiple suspect encoding types, use a quoted string with the a space separating each value.

SEE ALSO

Encode::Guess, Encode::Detect

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