



*Full credit is given to the above companies including the OS that this PDF file was generated!*

## ***Red Hat Enterprise Linux Release 9.2 Manual Pages on 'pod2usage.1' command***

***\$ man pod2usage.1***

POD2USAGE(1)      User Contributed Perl Documentation      POD2USAGE(1)

### NAME

pod2usage - print usage messages from embedded pod docs in files

### SYNOPSIS

pod2usage [-help] [-man] [-exit?exitval] [-output?outfile] [-verbose  
level] [-pathlist dirlist] [-formatter module] [-utf8] file

### OPTIONS AND ARGUMENTS

-help    Print a brief help message and exit.

-man    Print this command's manual page and exit.

-exit exitval

The exit status value to return.

-output outfile

The output file to print to. If the special names "-" or ">&1"  
or ">&STDOUT" are used then standard output is used. If ">&2"  
or ">&STDERR" is used then standard error is used.

-verbose level

The desired level of verbosity to use:

1 : print SYNOPSIS only

2 : print SYNOPSIS sections and any OPTIONS/ARGUMENTS sections

3 : print the entire manpage (similar to running pod2text)

-pathlist dirlist

Specifies one or more directories to search for the input file  
if it was not supplied with an absolute path. Each directory

path in the given list should be separated by a ':' on Unix  
(';' on MSWin32 and DOS).

-formatter module

Which text formatter to use. Default is Pod::Text, or for very  
old Perl versions Pod::PlainText. An alternative would be e.g.  
Pod::Text::Termcap.

-utf8 This option assumes that the formatter (see above) understands  
the option "utf8". It turns on generation of utf8 output.

file The pathname of a file containing pod documentation to be  
output in usage message format. If omitted, standard input is  
read - but the output is then formatted with Pod::Text only -  
unless a specific formatter has been specified with -formatter.

## DESCRIPTION

pod2usage will read the given input file looking for pod documentation  
and will print the corresponding usage message. If no input file is  
specified then standard input is read.

pod2usage invokes the pod2usage() function in the Pod::Usage module.

Please see "pod2usage()" in Pod::Usage.

## SEE ALSO

Pod::Usage, pod2text, Pod::Text, Pod::Text::Termcap, perldoc

## AUTHOR

Please report bugs using <<http://rt.cpan.org>>.

Brad Appleton <[bradapp@enteract.com](mailto:bradapp@enteract.com)>

Based on code for pod2text(1) written by Tom Christiansen

<[tchrist@mox.perl.com](mailto:tchrist@mox.perl.com)>

perl v5.32.1

2021-08-09

POD2USAGE(1)