

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 'manpath.1' command

\$ man manpath.1

MANPATH(1) Manual pager utils

MANPATH(1)

NAME

manpath - determine search path for manual pages

SYNOPSIS

manpath [-qgdc?V] [-m system[,...]] [-C file]

DESCRIPTION

If \$MANPATH is set, manpath will simply display its contents and issue

a warning. If not, manpath will determine a suitable manual page hier?

archy search path and display the results.

The colon-delimited path is determined using information gained from

the man-db configuration file ? (/etc/man_db.conf) and the user's envi?

ronment.

OPTIONS

-q, --quiet

Do not issue warnings.

-d, --debug

Print debugging information.

-c, --catpath

Produce a catpath as opposed to a manpath. Once the manpath is determined, each path element is converted to its relative cat? path.

-g, --global

Produce a manpath consisting of all paths named as "global"

within the man-db configuration file.

-m system[,...], --systems=system[,...]

If this system has access to other operating system's manual hi? erarchies, this option can be used to include them in the output of manpath. To include NewOS's manual page hierarchies use the option -m NewOS.

The system specified can be a combination of comma delimited op? erating system names. To include the native operating system's manual page hierarchies, the system name man must be included in the argument string. This option will override the \$SYSTEM en? vironment variable.

-C file, --config-file=file

Use this user configuration file rather than the default of

~/.manpath.

-?, --help

Print a help message and exit.

--usage

Print a short usage message and exit.

-V, --version

Display version information.

ENVIRONMENT

MANPATH

If \$MANPATH is set, manpath displays its value rather than de? termining it on the fly. If \$MANPATH is prefixed by a colon, then the value of the variable is appended to the list deter? mined from the content of the configuration files. If the colon comes at the end of the value in the variable, then the deter? mined list is appended to the content of the variable. If the value of the variable contains a double colon (::), then the de? termined list is inserted in the middle of the value, between the two colons.

SYSTEM If \$SYSTEM is set, it will have the same effect as if it had

been specified as the argument to the -m option.

FILES

/etc/man_db.conf man-db configuration file.

SEE ALSO

apropos(1), man(1), whatis(1)

AUTHOR

Wilf. (G.Wilford@ee.surrey.ac.uk).

Fabrizio Polacco (fpolacco@debian.org).

Colin Watson (cjwatson@debian.org).

BUGS

https://savannah.nongnu.org/bugs/?group=man-db

2.9.3 2020-06-22 MANPATH(1)