NAME

man - display online manual documentation pages

SYNOPSIS

```
man [-adho] [-t | -w] [-M manpath] [-P pager] [-S mansect] [-m arch[:machine]] [-p [eprtv]] [mansect] page ...
man -K regexp ...
man -f keyword ...
```

man -k keyword ...

DESCRIPTION

The **man** utility finds and displays online manual documentation pages. If *mansect* is provided, **man** restricts the search to the specific section of the manual.

The sections of the manual are:

- 1. FreeBSD General Commands Manual
- 2. FreeBSD System Calls Manual
- 3. FreeBSD Library Functions Manual
- 4. FreeBSD Kernel Interfaces Manual
- 5. FreeBSD File Formats Manual
- 6. FreeBSD Games Manual
- 7. FreeBSD Miscellaneous Information Manual
- 8. FreeBSD System Manager's Manual
- 9. FreeBSD Kernel Developer's Manual

Options that **man** understands:

-K regexp

Does a full text search in all manual pages. *regexp* is a regular expression as understood by "grep -E". This option requires mandoc(1). This is a slow operation.

-M manpath

Forces a specific colon separated manual path instead of the default search path. See manpath(1). Overrides the MANPATH environment variable.

-P pager

Use specified pager. Defaults to "less -sR" if color support is enabled, or "less -s". Overrides the MANPAGER environment variable, which in turn overrides the PAGER environment variable.

-S mansect

Restricts manual sections searched to the specified colon delimited list. Defaults to "1:8:2:3:3lua:n:4:5:6:7:9:1". Overrides the MANSECT environment variable.

- -a Display all manual pages instead of just the first found for each *page* argument.
- -d Print extra debugging information. Repeat for increased verbosity. Does not display the manual page.
- -**f** Emulate whatis(1).
- -h Display short help message and exit.
- -k Emulate apropos(1).

-m arch[:machine]

Override the default architecture and machine settings allowing lookup of other platform specific manual pages. See *IMPLEMENTATION NOTES* for how this option changes the default behavior. Overrides the MACHINE_ARCH and MACHINE environment variables.

-o Force use of non-localized manual pages. See *IMPLEMENTATION NOTES* for how locale specific searches work. Overrides the LC_ALL, LC_CTYPE, and LANG environment variables.

-p [eprtv]

Use the list of given preprocessors before running nroff(1) (*ports/textproc/groff*) or troff(1) (*ports/textproc/groff*). Valid preprocessors arguments:

- e eqn(1) (*ports/textproc/groff*)
- **p** pic(1) (*ports/textproc/groff*)
- **r** refer(1) (*ports/textproc/groff*)
- t tbl(1) (ports/textproc/groff)
- v vgrind(1)

Overrides the MANROFFSEQ environment variable.

- -t Send manual page source through troff(1) (*ports/textproc/groff*) allowing transformation of the manual pages to other formats.
- -w Display the location of the manual page instead of the contents of the manual page.

IMPLEMENTATION NOTES

Locale Specific Searches

The **man** utility supports manual pages in different locales. The search behavior is dictated by the first of three environment variables with a nonempty string: LC_ALL, LC_CTYPE, or LANG. If set, **man** will search for locale specific manual pages using the following logic:

lang_country.charset lang.charset en.charset

For example, if LC_ALL is set to "ja_JP.eucJP", **man** will search the following paths when considering section 1 manual pages in */usr/share/man*:

/usr/share/man/ja_JP.eucJP/man1 /usr/share/man/ja.eucJP/man1 /usr/share/man/en.eucJP/man1 /usr/share/man/man1

Platform Specific Searches

The **man** utility supports platform specific manual pages. The search behavior is dictated by the **-m** option or the MACHINE_ARCH and MACHINE environment variables. For example, if MACHINE_ARCH is set to "aarch64" and MACHINE is set to "arm64", **man** will search the following paths when considering section 4 manual pages in */usr/share/man*:

/usr/share/man/man4/aarch64 /usr/share/man/man4/arm64 /usr/share/man/man4

Displaying Specific Manual Files

The **man** utility also supports displaying a specific manual page if passed a path to the file as long as it contains a '/' character.

ENVIRONMENT

The following environment variables affect the execution of **man**:

LC_ALL, LC_CTYPE, LANG

Used to find locale specific manual pages. Valid values can be found by running the locale(1) command. See *IMPLEMENTATION NOTES* for details. Influenced by the **-o** option.

MACHINE_ARCH, MACHINE

Used to find platform specific manual pages. If unset, the output of "sysctl hw.machine_arch" and "sysctl hw.machine" is used respectively. See *IMPLEMENTATION NOTES* for details. Corresponds to the **-m** option.

MANPATH The standard search path used by man(1) may be changed by specifying a path in the MANPATH environment variable. Invalid paths, or paths without manual databases, are ignored. Overridden by **-M**. If MANPATH begins with a colon, it is appended to the default list; if it ends with a colon, it is prepended to the default list; or if it contains two adjacent colons, the standard search path is inserted between the colons. If none of these conditions are met, it overrides the standard search path.

- MANROFFSEQ Used to determine the preprocessors for the manual source before running nroff(1) (*ports/textproc/groff*) or troff(1) (*ports/textproc/groff*). If unset, defaults to tbl(1) (*ports/textproc/groff*). Corresponds to the **-p** option.
- MANSECT Restricts manual sections searched to the specified colon delimited list. Corresponds to the **-S** option.
- MANWIDTH If set to a numeric value, used as the width manpages should be displayed. Otherwise, if set to a special value "tty", and output is to a terminal, the pages may be displayed over the whole width of the screen.
- MANCOLOR If set, enables color support.
- MANPAGER Program used to display files.

If unset, and color support is enabled, "less -sR" is used.

If unset, and color support is disabled, then PAGER is used. If that has no value either, "less -s" is used.

FILES

/etc/man.conf System configuration file. /usr/local/etc/man.d/*.conf Local configuration files.

EXIT STATUS

The **man** utility exits 0 on success, and >0 if an error occurs.

EXAMPLES

Show the manual page for stat(2):

\$ man 2 stat

Show all manual pages for 'stat'.

\$ man -a stat

List manual pages which match the regular expression either in the title or in the body:

\$ man -k '\<copy\>.*archive'

Show the manual page for ls(1) and use cat(1) as pager:

\$ man -P cat ls

Show the location of the ls(1) manual page:

\$ man -w ls

Show the location of manual pages in sections 1 and 8 which contain the word 'arm':

\$./man -w -K '\<arm\>' -S 1:8

SEE ALSO

apropos(1), egrep(1), intro(1), mandoc(1), manpath(1), whatis(1), intro(2), intro(3), intro(3lua), intro(4), intro(5), man.conf(5), intro(6), intro(7), mdoc(7), intro(8), intro(9)