man7.org > Linux > man-pages

Linux/UNIX system programming training

kmod(8) — Linux manual page

NAME | SYNOPSIS | DESCRIPTION | OPTIONS | COMMANDS | COPYRIGHT | SEE ALSO | AUTHOR | **COLOPHON** Search online pages KMOD(8)KMOD(8)kmod NAME top kmod - Program to manage Linux Kernel modules **SYNOPSIS** top kmod [OPTIONS...] [COMMAND] [COMMAND OPTIONS...] DESCRIPTION **kmod** is a multi-call binary which implements the programs used to control Linux Kernel modules. Most users will only run it using its other names. **OPTIONS** top -V --version Show the program version and exit.

COMMANDS

top

help

-h --help

Show the help message.

Show the help message.

list

List the currently loaded modules.

static-nodes

Output the static device nodes information provided by the modules of the currently running kernel version.

COPYRIGHT top

This manual page originally Copyright 2014, Marco d'Itri. Maintained by Lucas De Marchi and others.

SEE ALSO top

1smod(8), rmmod(8), insmod(8), modinfo(8), modprobe(8), depmod(8)

AUTHOR top

Lucas De Marchi <lucas.de.marchi@gmail.com>
Developer

COLOPHON top

This page is part of the *kmod* (userspace tools for managing kernel modules) project. Information about the project can be found at [unknown -- if you know, please contact man-pages@man7.org] If you have a bug report for this manual page, send it to linux-modules@vger.kernel.org. This page was obtained from the project's upstream Git repository (git://git.kernel.org/pub/scm/utils/kernel/kmod/kmod.git) on 2024-06-14. (At that time, the date of the most recent commit that was found in the repository was 2024-06-11.) If you discover any rendering problems in this HTML version of the page, or you believe there is a better or more up-to-date source for the page, or you have corrections or improvements to the information in this COLOPHON (which is *not* part of the original manual page), send a mail to man-pages@man7.org

kmod 06/14/2024 *KMOD*(8)

HTML rendering created 2024-06-26 by Michael Kerrisk, author of *The Linux Programming Interface*.

For details of in-depth Linux/UNIX system programming training courses that I teach, look here.

Hosting by jambit GmbH.

