## 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** top

> **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. -h --help

Show the help message.

**COMMANDS** top

help

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** 

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

**SEE ALSO** top

lsmod(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 manpages@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.

