

Main_Page

Contents [1 Man-Wiki: Collection of man pages on the Net](#) [1.1 Welcome to the Man-Wiki | Live GNU/Linux Unix Documentation](#) [1.2 Howto](#) [1.3 Man Page Sections](#) [1.4 New Categories](#) [1.5 All Categories](#) [1.6 Most Popular man-pages](#) [1.7 New Pages](#) [1.8 Goodies](#) [1.9 todo man page](#)

Man-Wiki: Collection of man pages on the Net Welcome to the Man-Wiki | Live GNU/Linux Unix Documentation This wiki is intended as a reference for Linux man-pages. It already holds all man pages we could find as a starting page. Simply use the **search** function to look up the command you are looking for or navigate through the [man sections](#).

If you do not find what you need, please add the corresponding man-page to the wiki.

Comments and examples on the man-pages are also welcome.

Please help to keep this information up to date because this will help Linux users around the world.

Howto [T-Home IPTV without speedport W 700V](#)

[T-Home IPTV over wireless bridge](#)

Man Page Sections The table below shows the section numbers of the manual followed by the types of pages they contain.

- 1 [Executable programs or shell commands](#)
- 2 [System calls \(functions provided by the kernel\)](#)
- 3 [Library calls \(functions within program libraries\)](#)
- 4 [Special files \(usually found in /dev\)](#)

5 [File formats and conventions eg /etc/passwd](#)
6 [Games](#)
7 [Miscellaneous \(including macro packages and conventions\), e.g. man\(7\), groff\(7\)](#)
8 [System administration commands \(usually only for root\)](#)
9 [Kernel routines \(Non standard\)](#)

New Categories

1 [Executable programs or shell commands](#)
2 [System calls](#)
3 [Library calls](#)
4 [Special files](#)
5 [File formats and conventions](#)
6 [Games](#)
7 [Miscellaneous](#)
8 [System administration commands](#)
9 [Kernel routines \(Non standard\)](#)
N [N](#)

All Categories

[Special:Categories](#)

Most Popular man-pages Common **man-pages** which are frequently hit:

- [mdadm](#) Manager to handle Software Raids
- [sshd_config](#) Configure OpenSSL ssh daemon
- [find](#) find a file by name on any [mounted](#) filesystem
- [ps](#) command to view process status
- [afpd](#) AppleTalk Filing Protocol daemon
- [vmstat](#) Reporting virtual memory statistics manual page
- [ls](#) list files command to view directory listings man page
- [bash](#) the bash shell man page
- [chmod](#) Change file permissions man page.
- [top](#) to view all running processes man page.
- [kill](#) to end a certain process man page.
- [perl](#) the perl main-page man page
- [perltoc](#) Table of contents of all perl man pages
- [which](#) to lookup up the location of a command
- [ln](#) to make symbolic or hard links
- [who](#) to lookup who is logged on
- [exit](#) exit library function manual page
- [exit](#) exit kernel call manual page
- [mmap](#) maps files or devices into memory
- [screen](#) screen manager with VT100/ANSI terminal emulation
- [stat](#) library functions to get file status
- [netstat](#) shows socket activity
- [iptraf](#) shows network activity
- [opensc](#) Smart Card library and applications supporting PKCS #15 compatible smart cards
- [md](#) Multiple Device driver aka Linux Software Raid
- [rsync](#) faster, flexible replacement for rcp
- [bzip2](#) block-sorting file compressor
- [Kfz Versicherung Vergleich](#)
- [Autoversicherung](#)
- [Kfz Versicherung](#)

- [mono](#)
- [ipvsadm](#)
- [pound](#)

- **man -k 'keyword'** : Search for 'keyword' in the short descriptions of the manual page directory. see [man man-page](#)

1. howto read a man page
2. add examples to man pages
3. history, misc sections of man page
4. add link page
5. ...