



man is the workhorse of Linux documentation, as it has been on all UNIX-like operating systems since their inception. Its name is short for manual. In fact, the first edition of the UNIX Programmer's Manual was released in 1971 and was probably the first case of online documentation.

It is most often invoked from the command line in a terminal window. For a random example (with a short man page!):

```
File Edit View Search Terminal Help
c7:/tmp> man znew

ZNEW(1)                                General Commands Manual                                ZNEW(1)

NAME
    znew -   recompress .Z files to .gz files

SYNOPSIS
    znew [ -ftv9PK] [ name.Z ... ]

DESCRIPTION
    Znew recompresses files from .Z (compress) format to .gz (gzip) format.  If you want to recompress a file
    already in gzip format, rename the file to force a .Z extension then apply znew.

OPTIONS
    -f      Force recompression from .Z to .gz format even if a .gz file already exists.
    -t      Tests the new files before deleting originals.
    -v      Verbose. Display the name and percentage reduction for each file compressed.
    -9      Use the slowest compression method (optimal compression).
    -P      Use pipes for the conversion to reduce disk space usage.
    -K      Keep a .Z file when it is smaller than the .gz file; implies -t.

SEE ALSO
    gzip(1), zmore(1), zdiff(1), zgrep(1), zforce(1), gzexe(1), compress(1)

BUGS
    Znew does not maintain the time stamp with the -P option if cpmmod(1) is not available and touch(1) does not
    support the -r option.

c7:/tmp>
```

The above screenshot displays the most common standard sections: **NAME**, **SYNOPSIS**, **DESCRIPTION**, **OPTIONS**, **SEE ALSO**, and **BUGS**. Other sections that might appear include: **RETURN VALUE**, **ERRORS**, **CONFORMING TO**, **RESTRICTIONS**, **AUTHOR**, **COPYRIGHT**, **REPORTING BUGS**, and **EXAMPLES**.

When you invoke **man** at a terminal window, it will automatically pipe its output into your pager, which on most Linux systems is **less**; on older systems, it may be **more**. You can change this by altering the value of the **PAGER** environment variable.

You will notice that **man** pages are referenced by chapter number, e.g. **gzip(1)** is in the first chapter. What chapter a given **man** page belongs in depends on its subject:

Chapter	Description
1	User commands (standard commands)
2	System calls
3	Subroutines (library functions)



Chapter	Description
4	Devices
5	File formats, and files used by a program
6	Games
7	Miscellaneous
8	System administration
9	Kernel documentation
n	New, mainly used by Tcl/Tk

Coursera



In addition, there are sometimes chapters with a **p** or **x** suffix, such as **1p**, or **3x**, where the **p** stands for the **POSIX** standard specifications, and **x** stands for X Window System documentation. Other subsections may be present as well on your system.

One complication is that many keywords can have more than one man page. For instance, **socket** has at least two different man pages, in chapters 2 and 7. You can look at any one of them by specifying the particular chapter, as in:

```
1 $ man 7 socket
```

or you can see all of them in sequence by doing:

```
1 $ man -a socket
```

man has a lot of options (do **man man**), some of which have utility short hand forms. For example, by doing either of these commands:

```
1 $ whatis socket
2 $ man -f socket
```

you will get a list of all man pages that have socket in their name. Likewise, if you do either of the commands:

```
1 $ apropos socket
2 $ man -k socket
```

you will get a list of all man pages that discuss sockets, whether or not it is in their name.



Mark as completed

