

**NAME**

**whereis** – locate the binary, source, and manual page files for a command

**SYNOPSIS**

**whereis** [options] [**-BMS** *directory...* **-f**] *name...*

**DESCRIPTION**

**whereis** locates the binary, source and manual files for the specified command names. The supplied names are first stripped of leading pathname components and any (single) trailing extension of the form *.ext* (for example: *.c*) Prefixes of *s.* resulting from use of source code control are also dealt with. **whereis** then attempts to locate the desired program in the standard Linux places, and in the places specified by **\$PATH** and **\$MANPATH**.

The search restrictions (options **-b**, **-m** and **-s**) are cumulative and apply to the subsequent *name* patterns on the command line. Any new search restriction resets the search mask. For example,

```
whereis -bm ls tr -m gcc
```

searches for "ls" and "tr" binaries and man pages, and for "gcc" man pages only.

The options **-B**, **-M** and **-S** reset search paths for the subsequent *name* patterns. For example,

```
whereis -m ls -M /usr/share/man/man1 -f cal
```

searches for "ls" man pages in all default paths, but for "cal" in the /usr/share/man/man1 directory only.

**OPTIONS**

- b** Search for binaries.
- m** Search for manuals.
- s** Search for sources.
- u** Only show the command names that have unusual entries. A command is said to be unusual if it does not have just one entry of each explicitly requested type. Thus '**whereis -m -u \***' asks for those files in the current directory which have no documentation file, or more than one.
- B list** Limit the places where **whereis** searches for binaries, by a whitespace-separated list of directories.
- M list** Limit the places where **whereis** searches for manuals and documentation in Info format, by a whitespace-separated list of directories.
- S list** Limit the places where **whereis** searches for sources, by a whitespace-separated list of directories.
- f** Terminates the directory list and signals the start of filenames. It *must* be used when any of the **-B**, **-M**, or **-S** options is used.
- l** Output the list of effective lookup paths that **whereis** is using. When none of **-B**, **-M**, or **-S** is specified, the option will output the hard-coded paths that the command was able to find on the system.
- h, --help** Display help text and exit.
- V, --version** Display version information and exit.

**EXAMPLE**

To find all files in */usr/bin* which are not documented in */usr/man/man1* or have no source in */usr/src*:

```
cd /usr/bin  
whereis -u -ms -M /usr/man/man1 -S /usr/src -f *
```

**FILE SEARCH PATHS**

By default **whereis** tries to find files from hard-coded paths, which are defined with glob patterns. The command attempts to use the contents of **\$PATH** and **\$MANPATH** environment variables as default search path. The easiest way to know what paths are in use is to add the **-l** listing option. Effects of the **-B**, **-M**, and **-S** are displayed with **-l**.

**ENVIRONMENT**

**WHEREIS\_DEBUG=all**  
enables debug output.

**AVAILABILITY**

The **whereis** command is part of the **util-linux** package and is available from Linux Kernel Archive (<https://www.kernel.org/pub/linux/utils/util-linux/>).