

**NAME**

**conflict** – filename conflict listing

**SYNOPSIS**

**conflict** [*options*] [*file-specifications*]

**DESCRIPTION**

**Conflict** displays conflicting filenames in your execution path. Unlike the *cs* command *which*, it displays all of the (non-alias) executable files in your path.

**Conflict** reports pathname conflicts by making a list of the directories which are listed in the environment variable *PATH*, and then scanning these directories for executable files. If arguments are given to this program, the test for executable files is limited to the given names (after stripping the directory-prefix).

The first instance of a name in a given path (and those hard-linked to it) are marked with "\*". Succeeding instances are marked with "+" marks.

The report is sent to standard output and always shows the list of directories. Conflicting names are reported on succeeding lines.

**OPTIONS**

- c** do not ignore case when comparing filenames (see **-i**).
- e name**  
specify another environment variable than *PATH* (e.g., *INFOPATH*, *LD\_LIBRARY\_PATH*).
- I path** for compatibility with C-preprocessor options, build up the search path with the given directory. (The corresponding **-D** and **-U** options are ignored.) Using the **-I** or **-L** options overrides the use of environment variables for the search path.
- i** ignore case when comparing filenames (see **-c**).
- L path**  
for compatibility with C-compiler options, build up the search path with the given directory.
- p** print pathnames only, rather than the table.
- r** look for readable files
- t types**  
specify a list of file types which are treated as conflicting. The option value is a list of file suffixes (a "." followed by zero or more other characters). The list separator is the "." which begins each suffix, e.g.,  
`conflict -t.exe.com`  
If no **-t** option is given, a built-in list of executable file types is used for systems where this is known.
- v** Use verbose option to control how much is shown. Repeat the option for different levels:
  - 1 show all directory names
  - 2 show all filenames which are found in the directories
  - 3 directs **conflict** not only to print a summary line for each file, but also to print a running summary, showing executable file (with its full path) as it is found).
- V** print the version, exit.
- w** look for writable files
- W number**  
expand width of display by number of columns (default: one column per path).
- x** look for executable files (the default).

You may combine the **-r**, **-w** and **-x** options. If you do not specify one of these, **conflict** assumes **-x**.

**OPERATIONS**

**Conflict** may be used to list all conflicting names in your path (if no arguments are given), or to find conflicts for a specified name. To list only conflicts from a particular directory "path" you may type

```
conflict -a path/*
```

An example of the use of **conflict** is shown below

```
bsd4.2(5) conflict
Current working directory is "/home/dickey/src/conflict"
-> .
--> /home/dickey/bin
----> /home/dickey/com
-----> /bin
-----> /usr/bin
-----> /usr/ucb
-----> /usr/local/bin
-*-----+: args
----*---+: calendar
---*---+: cc
*+-----: conflict
...
```

**ENVIRONMENT**

**Conflict** runs in a POSIX environment, as well as MSDOS, Win32 and OS/2 command-line.

**FILES**

**Conflict** is a single binary module, which uses no auxiliary files.

**ANTICIPATED CHANGES**

add option to get aliases from the shell

handle compound directory structures such as MANPATH.

show symbol conflicts from object files and libraries.

**AUTHORS**

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**SEE ALSO**

**sh**(1) for a discussion of *type*.

**cs**h(1) for a discussion of *which*.