CPIO(I)

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NAME

cpio - copy file archives in and out

SYNOPSIS

cpio —o[v]

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cpio —i[drtuv] [ pattern ]
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cpio --**p**[**dlruv**] [pattern] directory

DESCRIPTION

Cpio - o (copy out) reads the standard input for a list of pathnames and copies those files onto the standard output together with pathname and status information.

Cpio -i (copy in) extracts from the standard input, which is the product of a previous 'cpio -o', files whose names are selected by a *pattern* given in the name-generating syntax of *sh* (I). The pattern meta-characters '?', '*', '[...]' will match '/' characters. The default pattern is '*'.

Cpio - p (pass) copies out and in in a single operation. Destination pathnames are interpreted relative to the named *directory*.

The options are:

- **d Directories** are to be created as needed.
- **r** Interactively **rename** files. If the user types a null line, the file is skipped.
- t Print a *table of contents* of the input. No files are created.
- **u** Copy *unconditionally* (normally, an older file will not replace a newer file with the same name).
- v Verbose: causes a list of file names to be printed. When used with the t option, the table of contents looks like an "ls -l" (see ls (I)).
- Whenever possible, link files rather than copying them. Usable only with the -p option.

The first example below copies the contents of a directory into an archive; the second duplicates a directory hierarchy:

ls | cpio -o >/dev/mt0

cd olddir

find . -print | cpio -pdl newdir

SEE ALSO

ar (I), cpio (V)

BUGS

Path names are restricted to 128 characters.

If there are too many unique linked files, the program runs out of memory to keep track of them and subsequent linking information is lost.