

NAME

`stest` – filter a list of files by properties

SYNOPSIS

`stest [-abcdefghlpqrsuw] [-n file] [-o file] [file...]`

DESCRIPTION

`stest` takes a list of files and filters by the files' properties, analogous to `test(1)`. Files which pass all tests are printed to stdout. If no files are given, `stest` reads files from stdin.

OPTIONS

- `-a` Test hidden files.
- `-b` Test that files are block specials.
- `-c` Test that files are character specials.
- `-d` Test that files are directories.
- `-e` Test that files exist.
- `-f` Test that files are regular files.
- `-g` Test that files have their set-group-ID flag set.
- `-h` Test that files are symbolic links.
- `-l` Test the contents of a directory given as an argument.
- `-n file` Test that files are newer than *file*.
- `-o file` Test that files are older than *file*.
- `-p` Test that files are named pipes.
- `-q` No files are printed, only the exit status is returned.
- `-r` Test that files are readable.
- `-s` Test that files are not empty.
- `-u` Test that files have their set-user-ID flag set.
- `-v` Invert the sense of tests, only failing files pass.
- `-w` Test that files are writable.
- `-x` Test that files are executable.

EXIT STATUS

- 0** At least one file passed all tests.
- 1** No files passed all tests.
- 2** An error occurred.

SEE ALSO

`dmenu(1)`, `test(1)`