NAME

lessecho - expand metacharacters

SYNOPSIS

lessecho [-ox] [-cx] [-pn] [-dn] [-mx] [-nn] [-ex] [-a] file ...

DESCRIPTION

lessecho is a program that simply echos its arguments on standard output. But any metacharacter in the output is preceded by an "escape" character, which by default is a backslash.

OPTIONS

A summary of options is included below.

- -ex Specifies "x", rather than backslash, to be the escape char for metachars. If x is "-", no escape char is used and arguments containing metachars are surrounded by quotes instead.
- -ox Specifies "x", rather than double-quote, to be the open quote character, which is used if the -e-option is specified.
- - $\mathbf{c}x$ Specifies "x" to be the close quote character.
- **-p***n* Specifies "*n*" to be the open quote character, as an integer.
- - $\mathbf{d}n$ Specifies "n" to be the close quote character, as an integer.

-m*x*

Specifies "x" to be a metachar. By default, no characters are considered metachars.

- **-n**n Specifies "n" to be a metachar, as an integer.
- -fn Specifies "n" to be the escape char for metachars, as an integer.
- -a Specifies that all arguments are to be quoted. The default is that only arguments containing metacharacters are quoted.

SEE ALSO

less(1)

AUTHOR

This manual page was written by Thomas Schoepf <schoepf@debian.org>, for the Debian GNU/Linux

system (but may be used by others).

Report bugs at https://github.com/gwsw/less/issues.