

NAME

ldedit -- user-friendly linedata editor

SYNOPSIS

ldedit

DESCRIPTION

Ldedit is an interactive program that allows the user to view and change the contents of the linedata file. It is intended to be much easier to use than ADB. Ldedit attempts to open the linedata file, and, if successful, reads and displays the first record. The user can then display any record by entering the MLN number of the desired record, the next sequential record by typing an 'n', or the previous record by typing a 'p'. If the currently displayed record is in some way incorrect, the user can enter the change mode by typing a 'c' in response to the prompt, and change some or all of the fields within the record, by moving the highlighted area to the desired field and entering a 'c'. If at any time you are unsure what commands to enter, help messages are always available by typing an 'h' or '?'. These give more complete details about the commands and capabilities of the program.

FILES

/gensrc1/src/pr-1p134/linedata05.h
/usr/include/sys/ioctl.h

DIAGNOSTICS

Any error messages should be self-explanatory. Any condition that causes a warning to be issued has not in anyway been corrected. If the file has no contents, the program will abort. The linedata file must be writable, even if no writing will be done (this generally means the user must be super-user).

BUGS

Line discipline types greater than 5 are considered to be unknown. Strings with embedded blanks will be displayed correctly, but will be truncated after the first blank when written to the disk.

