PA-1C600-01 Section 16 (e) Issue 1, 10/1/77 AT&TCo SPCS

LDU(e)

. .

NAME

ldu - load a user process with public libraries

SYNOPSIS

ldu [--in] name.o ... [-p plib] [-o ofile]

DESCRIPTION

Ldu provides an aid to forming a UNIX user program which uses public libraries. It forms a temporary file with process specifications which are then given to the *ldp* program (ldp(e)). The default parameters are:

mode:	uc
ifile:	/lib/crt0.o name.o
ofile:	p.out
stack:	02400.

The optional keys which may be specified are:

- -i program text and data areas are separated into I and D space.
- -n text portion of output file will be read-only and shared by all users executing the output file.
- -p the name of the file following this option will be taken as a public library. The symbol names in the public library file are linked into the main program. The public library is loaded when the executable output file is loaded.
- -o the name of the output file may be specified by the name following the option key.

In the default case, the main program has text and data combined. Up to 3 public libraries may be included in the output file.

SEE ALSO

ldp(e).

BUGS

LDU(e)