SHLERR(1L)SCCSJul 22 1975SHLERR(1L)

· · · ·

NAME

shlerr - shell error

SYNOPSIS

shlerr mode spcl etype ecode enum emsg

DESCRIPTION

Shlerr permits shell programs to call the sccerr or glberr subroutines to print error messages.

Shlerr has five or six arguments, depending on what value is specified for mode. A description of each argument follows.

mode is '0' if the error information is to be passed to subroutine sccerr.

is '1' if the error information is to be passed to subroutine glberr.

- spcl is the address of a string containing the special characters associated with an error message. It is provided only if mode= '0'.
- etype is the address of a string containing the type or severity of an error.
- ecode is the address of a string containing the three-character error code.
- enum is the address of a string containing the three-character error number.
- emsg is the address of a string containing the message associated with an error.

FILES

SEE ALSO

sccerr(3L), glberr(3L)

DIAGNOSTICS

Value for mode must be '0' or '1'. If not then the following error message is printed:

- 1 -

?F USR 100 INVLAID ARGUMENT