PA-1C600-01 Section 4 (II) Issue 1, 1 October 1977 AT&TCo SPCS

WRITE(II) WRITE(II)

NAME

write - write on a file

SYNOPSIS

(write = 4.)
(file descriptor in r0)
sys write; buffer; nbytes
(nwrite in r0)
write(fildes, buffer, nbytes)
char *buffer;

DESCRIPTION

A file descriptor is a word returned from a successful open, creat, dup, or pipe call.

Buffer is the address of *nbytes* contiguous bytes which are written on the output file. The number of characters actually written is returned (in r0). It should be regarded as an error if this is not the same as requested.

Writes which are multiples of 512 characters long and begin on a 512-byte boundary in the file are more efficient than any others.

SEE ALSO

creat (II), open (II), pipe (II)

DIAGNOSTICS

The error bit (c-bit) is set on an error: bad descriptor, buffer address, or count; physical I/O errors. From C, a returned value of -1 indicates an error.

- 2 -

PA-1C600-01 Section 4 (II) Issue 1, 1 October 1977 AT&TCo SPCS

WRITE(II) WRITE(II)

This page has been left blank intentionally.