

ACP(e)

ACP(e)

NAME

acp — asynchronous copy

SYNOPSIS

acp file1 file2

DESCRIPTION

The first file is copied onto the second file using asynchronous I/O directly from/to user's address space. Reads and writes are done in 3K word blocks. One read and one write are outstanding simultaneously. The mode and owner of the target file are preserved if it already existed; the mode of the source file is used otherwise.

SEE ALSO

cat(I), pr(I), mv(I), cp(I), pcp(e).

BUGS

Copying a file onto itself destroys its contents.