FSpCatMove Page 1

FSpCatMove Change a file's location

#include <<u>Files.h</u>> <u>File Manager</u>

OSErr FSpCatMove (source, dest);

<u>FSSpec</u> *source; is a pointer to a file's name and location before the

move

<u>FSSpec</u> *dest; points to the file's name and location after the move

returns Error Code; 0=no error

FSpCatMove function changes the location of a file or directory.

source is a pointer to an **FSSpec** record specifying the file to be moved.

dest is a pointer to an **FSSpec** record specifying the file's new location.

Returns: an operating system Error Code. It will be one of:

noErr (0) No error badMovErr (-122) Can't move into offspring Bad file name or attempt to move into file bdNamErr (-37) Duplicate filename (destination file/dir already dupFNErr (-48) exists) Source file not found fnfErr (-43) ioErr (-36) I/O error nsvErr (-35) No such volume paramErr (-50) Error in user parameter list vLckdErr (-46) Volume is locked wPrErr (-44) Diskette is write-protected

Notes: The **FSpCatMove** is the high-level, **FSSpec** version of the **PBCatMove** function. It moves the file or directory specified by the source parameter to the destination specified by the dest parameter. The source and dest parameters specify the name and location of the file or directory before and after the move.