FSpGetFInfo Page 1

FSpGetFInfo Get Finder information

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

<u>OSErr</u> **FSpGetFInfo(**spec, fndrlnfo);

<u>FSSpec</u> *spec; a pointer to an <u>FSSpec</u> record <u>FInfo</u> *fndrInfo; points to the finder information

returns Error Code; 0=no error

The **FSpGetFInfo** function returns the Finder information from the volume catalog entry for the specified file or directory. It provides only the original Finder information-the **FInfo** and **DInfo** records, not **FXInfo** and **DXInfo**

spec is a pointer to an **FSSpec** record specifying the file to be opened

fndrInfo identifies the the original Finder information-the **FInfo** and **DInfo** records

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

noErr (0) No error bdNamErr (-37) Bad name

dirNFErr (-120) Directory not found extFSErr (-58) External file system

fnfErr (-43) File not found ioErr (-36) I/O error nsvErr (-35) No such volume

paramErr (-50) Error in user parameter list

Notes: The **FSpGetFInfo** function is the high-level, **FSSpec** version of the **PBHGetFInfo** function.