GetWDInfo Page 1

## GetWDInfo

Query information about an existing working directory

#include < Files.h>

## File Manager (PBxxx)

OSErr GetWDInfo(wdRefNum, vRefNum, dirlD, procID);

<u>short</u> wdRefNum; working directory to query

short \*vRefNum; ref num of working directory's volumelong \*dirID; directory ID of working directory

long \*procID; if != 0, index specific working directories

returns Error Code; 0=no error

**GetWDInfo** obtains the "hard" directory ID and the real volume number associated with a working directory.

Returns: an operating system <u>Error Code</u>. It will be one of:

noErr (0) No error
nsvErr (-35) No such volume