HGetVol Page 1

**HGetVol** 

Obtain default volume/directory name and reference

#include < Files.h >

File Manager (PBxxx)

OSErr HGetVol(volName, vRefNum, dirlD);

<u>StringPtr</u> volName; volume name (maximum length of 28 characters) <u>short</u> \*vRefNum; volume or working directory reference number

long \*dirID; volume's directory ID

returns Error Code; 0=no error

Use **HGetVol** to get the vRefNum and dirID of the current default volume or directory. It is similar to **PBGetVol**, except it uses refNums and dirID's instead of a <u>ParmBlkPtr</u>.

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

noErr (0) No error nsvErr (-35) No such volume paramErr (-50) No default volume

Notes: The ioNamePtr field can be NIL to ignore the name. Otherwise, it should point to a 28-byte buffer to hold the maximum 27-character name of the default volume. Note that this does NOT return a multiple-name directory name, even when a previous **SetVol** set the default to a working directory.