# FS\_PROCESSNAME

### Purpose

Allow an FSD to modify filename to its own specification after the OS/2 canonicalization process has completed.

## **Calling Sequence**

int far pascal FS\_PROCESSNAME(pNameBuf)

char far \* pNameBuf;

### Where

*pNameBuf* is a pointer to the ASCIIZ pathname.

The FSD should modify the pathname in place. The buffer is guaranteed to be the length of the maximum path. The FSD does not need to verify this pointer.

### Remarks

The resulting name must be within the maximum path length returned by DosQSysInfo.

This routine allows the FSD to enforce a different naming convention than OS/2. For example, an FSD could remove blanks embedded in component names or return an error if it found such blanks. It is called after the OS/2 canonicalization process has succeeded. It is not called for *FSH\_CANONICALIZE*.

This routine is called for all APIs that use pathnames.

This routine must return no error if the function is not supported.

From: http://www.osfree.org/doku/ - **osFree wiki** 

Permanent link: http://www.osfree.org/doku/doku.php?id=en:ibm:ifs:routines:procname



Last update: 2014/05/13 02:04