

FS_RMDIR

Purpose

Removes a subdirectory from the specified disk.

Calling Sequence

```
int far pascal FS_RMDIR(pcdfsi, pcdfsd, pName, iCurDirEnd)

struct cdfs_i far * pcdfsi;
struct cdfs_d far * pcdfsd;
char far * pName;
unsigned short iCurDirEnd;
```

Where

pcdfs_i is a pointer to the file-system-independent working directory structure.

pcdfs_d is a pointer to the file-system-dependent working directory structure.

pName is a pointer to the ASCIIZ name of the directory to be removed.

The FSD does not need to verify this pointer.

iCurDirEnd is the index of the end of the current directory in *pName*.

This is used to optimize FSD path processing. If *iCurDirEnd* == -1, there is no directory relevant to the name text, that is a device.

Remarks

OS/2 assures that the directory being removed is not the current directory nor the parent of any current directory of any process.

The FSD should not remove any directory that has entries other than '.' and '..' in it.

From:

<https://osfree.org/doku/> - **osFree wiki**

Permanent link:

<https://osfree.org/doku/doku.php?id=en:ibm:ifs:routines:rmdir>

Last update: **2014/05/13 01:45**

