2024/12/16 18:29 1/1 FS DELETE

# **FS DELETE**

## **Purpose**

Removes a directory entry associated with a filename.

## **Calling Sequence**

```
int far pascal FS_DELETE(pcdfsi, pcdfsd, pFile, iCurDirEnd)
struct cdfsi far * pcdfsi;
struct cdfsd far * pcdfsd;
char far * pFile;
unsigned short iCurDirEnd;
```

### **Where**

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

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

*pFile* is a pointer to the ASCIIZ name of the file or directory. The FSD does not need to validate this pointer.

iCurDirEnd is the index of the end of the current directory in pFile.

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

#### **Remarks**

The files specified are deleted.

The deletion of a file opened in DOS mode by the same process requesting the delete is supported. OS/2 calls FS CLOSE for the file before calling FS DELETE.

The file name may not contain wildcard characters.

From:

https://cocorico.osfree.org/doku/ - osFree wiki

Permanent link:

https://cocorico.osfree.org/doku/doku.php?id=en:ibm:ifs:routines:delete

Last update: 2014/05/12 23:06

