MFS_READ - Read from a file

Purpose

Read the specified number of bytes from the file to a buffer location.

1/1

Calling Sequence

```
int far pascal MFS_READ(pcData, pusLength)
```

char far * pcData; unsigned long far * pusLength;

Where

pcData is a pointer to the data area to be read into. The data area is guaranteed to be below the 1-Meg boundary.

pusLength is a pointer to a word which on entry specifies the number of bytes to be read. On return, it is filled in by the mini-FSD with the number of bytes successfully read.

Returns

If no error is detected, a zero error code is returned. If an error is detected, a non-zero error code is returned.

Remarks

The current file position is advanced by the number of bytes read.

From: https://osfree.org/doku/ - **osFree wiki**

Permanent link: https://osfree.org/doku/doku.php?id=en:ibm:ifs:mfsd-entries:read



Last update: 2014/05/13 10:06