MFSH_SETBOOTDRIVE - Change boot drive number kept by the OS/2 kernel

Purpose

Change boot drive number kept by the kernel to allow a change in the assignment of boot drive as seen by later processes.

Calling Sequence

```
int far pascal MFSH_SETB00TDRIVE(usDrive)
```

```
unsigned short usDrive;
```

Where

usDrive contains the 0-based drive number that the mini-FSD wants the system to consider as the boot drive.

Returns

If no error is detected, a zero error code is returned. If an error is detected, on of the following error codes is returned:

• ERROR_INVALID_PARAMETER - the supplied drive number is invalid.

Remarks

This call changes the boot drive number that is kept in the global info segment of the system. Valid values range from 2 (=C) to 25 (=Z). This function must be called during the call to MFS_INIT to update the info segment correctly. This is routine should be used by RIPL mini-FSDs.

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

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



Last update: 2014/05/13 10:34