FSH SEGREALLOC

Purpose

This function changes the size of a segment previously allocated with FSH_SEGALLOC or loaded as part of the FSD image.

Calling Sequence

```
int far pascal FSH_SEGREALLOC(sel, cbSeg)
unsigned short sel;
unsigned long cbSeg;
```

Where

sel is the selector to be changed.

cbSeg is the new size to set for the segment.

Returns

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

- ERROR NOT ENOUGH MEMORY too much memory is allocated.
- ERROR INVALID ACCESS the selector is invalid

Remarks

The segment may be grown or shrunk. The segment may be moved in the process. When grown, the extra space is uninitialized.

FSH SEGREALLOC may block.

Note: OS/2 does not validate input parameters. An FSD, therefore, should call *FSH_PROBEBUF* where appropriate.

From:

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

Permanent link:

https://www.osfree.org/doku/doku.php?id=en:ibm:ifs:helpers:segrealloc

Last update: 2014/05/13 08:08

