# 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