MFSH_SEGFREE - Freea segment

Purpose

Free a memory segment.

Calling Sequence

```
int far pascal MFSH_SEGFREE(usSel)
```

```
unsigned short usSel;
```

Where

usSel contains the selector of the segment to be freed.

Returns

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

• ERROR_PROTECTION_VIOLATION - the selector is invalid.

Remarks

This function releases a segment previously allocated with *MFSH_SEGALLOC*, or loaded as part of the mini-FSD image.

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

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



