# MFSH\_UNPGYSTOVIRT - Mark a completion of use of virtual adress

#### Purpose

Release the selector allocated previously by calling *MFSH\_PHYSTOVIRT*.

## **Calling Sequence**

```
int far pascal MFSH_UNPHYSTOVIRT(usSel)
```

```
unsigned short usSel;
```

### Where

usSel contains the selector to released.

### Returns

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

• ERROR\_PROTECTION\_VIOLATION - the supplied selector is invalid.

### Remarks

This helper is for use by a mini-FSD with an imbedded device driver. It is the same as the standard device driver UNPHYSTOVIRT helper.

A caller must issue a corresponding UNPHYSTOVIRT after calling PHYSTOVIRT, before returning to its caller or using any other helpers.

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

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



Last update: 2014/05/13 10:25