

MouDeRegister

Bindings: C, MASM

This call deregisters a mouse subsystem previously registered within a session.

MouDeRegister ()

rc (**USHORT**) - return Return code descriptions are:

0	NO_ERROR
385	ERROR_MOUSE_NO_DEVICE
416	ERROR_MOUSE_DEREGISTER
466	ERROR_MOU_DETACHED
505	ERROR_MOU_EXTENDED_SG

Remarks

Processes issuing [MouDeRegister](#) calls must conform to the following rules:

- The process that issued the [MouRegister](#) must release the session (by a [MouDeRegister](#)) from the registered subsystem before another **PID** may issue [MouRegister](#).
- The process that issued the [MouRegister](#) is the only process that may issue [MouDeRegister](#) against the currently registered subsystem.
- After the owning process has released the subsystem with a [MouDeRegister](#), any other process in the session may issue a [MouRegister](#) and therefore modify the mouse support for the entire session.

C bindings

```
#define INCL_MOU

USHORT rc = MouDeRegister(VOID);

USHORT rc; /* return code */
```

MASM bindings

```
EXTRN MouDeRegister:FAR
INCL_MOU EQU 1

CALL MouDeRegister

Returns WORD
```

From:

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

Permanent link:

<https://www.osfree.org/doku/doku.php?id=en:ibm:prcp:mou:dereg>

Last update: **2016/09/15 03:31**

