

## MouDeregister

**Bindings:** C, MASM

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

*MouDeRegister* ( )

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

|          |                        |
|----------|------------------------|
| <b>0</b> | <b>NO_ERROR</b>        |
| 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.

From:

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

Permanent link:

<http://osfree.org/doku/doku.php?id=en:ibm:prcp:dereg&rev=1454550964>

Last update: **2016/02/04 01:56**

