## KbdGetFocus

## Bindings:

**C**:

#define INCL\_KBD

USHORT rc = KbdGetFocus(IOWait, KbdHandle);

USHORT HKBD	· · · · · · · · · · · · · · · · · · ·		if wait */ handle */

USHORT rc; /\* return code \*/

## MASM:

EXTRN KbdGetFocus:FAR INCL\_KBD EQU 1 PUSH WORD IOWait ;Indicate if wait PUSH WORD KbdHandle ;Keyboard handle CALL KbdGetFocus

Returns WORD

This call binds the logical keyboard to the physical keyboard.

KbdGetFocus (IOWait, KbdHandle)

*IOWait* (**USHORT**) - input Wait if the physical keyboard is already in use by a logical keyboard.

Value	Definition
0	Indicates that the caller wants to wait for the bond.
1	Indicates that the caller does not want to wait for the bond.

*KbdHandle* (**HKBD**) - input Default keyboard or the logical keyboard.

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

0	NO_ERROR
439	ERROR_KBD_INVALID_HANDLE
446	ERROR_KBD_FOCUS_ALREADY_ACTIVE
447	ERROR_KBD_KEYBOARD_BUSY
464	ERROR_KBD_DETACHED
504	ERROR_KDB_EXTENDED_SG

The keyboard handle identifies which logical keyboard to bind to. If the physical keyboard is not bound to a logical or default keyboard, then the bind proceeds immediately. The logical keyboard, identified by the handle, receives all further key strokes from the physical keyboard. If the physical Last update: 2014/05/16 17:11 en:ibm:prcp:kbd:getfocus https://osfree.org/doku/doku.php?id=en:ibm:prcp:kbd:getfocus&rev=1400260290

keyboard is already in use by a logical keyboard, then the thread issuing *KbdGetFocus* waits until the bond can be made. Waiting threads do not execute in any definable order.

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Last update: 2014/05/16 17:11