KbdGetStatus

Bindings: C, MASM

This call gets the current state of the keyboard.

KbdGetStatus (StatData, KbdHandle)

StatData (**PKBDINFO**) - output Address of the keyboard status structure:

length (**USHORT**) Length, in bytes, of this data structure, including length.

10 Only valid value.

sysstate (USHORT) State as follows:

Bit	Description
15-9	Reserved, set to zero.
8	Shift return is on.
7	Length of the turn-around character (meaningful only if bit 6 is on).
6	Turn-around character is modified.
5	Interim character flags are modified.
4	Shift state is modified.
3	ASCII mode is on.
2	Binary mode is on.
1	Echo off.
0	Echo on.

turnchardef (**USHORT**) Definition of the turn-around character. In ASCII and extended-ASCII format, the turn-around character is defined as the carriage return. In ASCII format only, the turn-around character is defined in the low-order byte.

intcharflag (**USHORT**) Interim character flags:

Bit	Description
15-8	NLS shift state.
7	Interim character flag is on.
6	Reserved, set to zero.
5	Application requested immediate conversion.
4-0	Reserved, set to zero.

shiftstate (**USHORT**) Shift state as follows:

Bit Description

- 15 SysReq key down
- 14 CapsLock key down
- 13 NumLock key down
- 12 ScrollLock key down
- 11 Right Alt key down

Bit	Description		
10	Right Ctrl key down		
9	Left Alt key down		
8	Left Ctrl key down		
7	Insert on		
6	CapsLock on		
5	NumLock on		
4	ScrollLock on		
3	Either Alt key down		
2	Either Ctrl key down		
1	Left Shift key down		
0	Right Shift key down.		

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

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

0	NO_ERROR
376	ERROR_KBD_INVALID_LENGTH
439	ERROR_KBD_INVALID_HANDLE
445	ERROR_KBD_FOCUS_REQUIRED
447	ERROR_KBD_KEYBOARD_BUSY
464	ERROR_KBD_DETACHED
504	ERROR_KBD_EXTENDED_SG

Remarks

The initial state of the keyboard is established by the system at application load time. Some default states may be modified by the application through *KbdSetStatus*. *KbdGetStatus* returns only those keyboard parameters initially set by *KbdSetStatus*. The returned parameters are:

- Input Mode
- Interim Character Flags
- Shift State
- Echo State
- Turnaround Character

KbdGetStatus completes only when the handle has access to the physical keyboard (focus) or the handle is 0 and no other handle has the focus.

Family API Considerations

Some options operate differently in the DOS mode than in the OS/2 mode. Therefore, the following restrictions apply to *KbdGetStatus* when coding in the DOS mode:

- Interim character is not supported
- TurnAround character is not supported
- NLS_SHIFT_STATE is always NULL.
- *KbdHandle* is ignored.

C bindings

<pre>typedef struct _KBDINF0 { USHORT cb; USHORT fsMask; USHORT chTurnAround; USHORT fsInterim; USHORT fsState; }KBDINF0;</pre>	<pre>/* kbst */ /* length in bytes of this structure */ /* bit mask of functions to be altered */ /* define TurnAround character */ /* interim character flags */ /* shift states */</pre>					
#define INCL_KBD						
USHORT rc = KbdGetStatus(Structure, KbdHandle);						
	/* Data structure */ /* Keyboard handle */					
USHORT rc;	/* return code */					

MASM bindings

kbst_fsMask dw kbst_chTurnAround dw kbst_fsInterim dw kbst_fsState dw	<pre>? ;length in bytes of this structure ? ;bit mask of functions to be altered ? ;define TurnAround character ? ;interim character flags ? ;shift states</pre>						
KBDINFO ends							
EXTRN KbdGetStatus:FAR INCL_KBD EQU 1							
PUSH@ OTHER Structur PUSH WORD KbdHand CALL KbdGetStatus							

Returns WORD

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