

KbdGetCp

Bindings:

C:

```
#define INCL_KBD

USHORT rc = KbdGetCp(Reserved, CodePageID, KbdHandle);

ULONG      Reserved;      /* Reserved (must be zero) */
PUSHORT    CodePageID;    /* Code Page ID */
HKBD       KbdHandle;     /* Keyboard handle */

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

MASM:

```
EXTRN KbdGetCp:FAR
INCL_KBD EQU 1

PUSH    DWORD    Reserved      ;Reserved (must be zero)
PUSH@   WORD     CodePageID    ;Code Page ID
PUSH    WORD     KbdHandle     ;Keyboard handle
CALL    KbdGetCp

Returns WORD
```

This call allows a process to query the code page being used to translate scan codes to ASCII characters.

KbdGetCp (Reserved, CodePageID, KbdHandle)

*Reserved.. (**ULONG**) - input Reserved and must be set to zero. CodePageID (**PUSHORT**) - output Address of the code page ID located in the application's data area. The keyboard support copies the current code page ID for a specified keyboard handle into this word. The code page ID is equivalent to one of the code page IDs specified in the CONFIG.SYS CODEPAGE = statement or 0000. KbdHandle (**HKBD**) - input Default keyboard or the logical keyboard. rc (**USHORT**) - return Return code descriptions are: |0 |NO_ERROR | |373 |ERROR_KBD_PARAMETER | |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 CodePageID is the currently active keyboard code page. A value of 0 indicates the code page translation table in use is the ROM code page translation table provided by the hardware.

From:

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

Permanent link:

<https://osfree.su/doku/doku.php?id=en:ibm:prcp:kbd:getcp&rev=1400259853>



Last update: **2014/05/16 17:04**