



This is part of **Family API** which allow to create dual-os version of program runs under OS/2 and DOS

Note: This is legacy API call. It is recommended to use 32-bit equivalent

2021/09/17 04:47 · prokushev · [0 Comments](#)

2021/08/20 03:18 · prokushev · [0 Comments](#)

VioGetCurType

Syntax

```
VioGetCurType (CursorData, VioHandle)
```

Parameters

- CursorData ([PVIOCURSORINFO](#)) - output : Address of the cursor characteristics structure:
 - startline ([USHORT](#)) : Horizontal scan line in the character cell that marks the top line of the cursor. If the character cell has n scan lines, 0 is the top scan line of the character cell and (n-1) is the bottom scan line.
 - endline ([USHORT](#)) : Horizontal scan line in the character cell that marks the bottom line of the cursor. Scan lines within a character cell are numbered as defined in startline.
 - cursorwidth ([USHORT](#)) : Width of the cursor. In text modes, cursorwidth is the number of columns. The maximum number supported by the OS/2 base video subsystem is 1. In graphics modes, cursorwidth is the number of pels.
 - cursorattrib ([USHORT](#)) : A value of -1 denotes a hidden cursor, all other values in text mode denote normal cursor and in graphics mode denote color attribute.
- VioHandle ([HVIO](#)) - input : This must be zero unless the caller is a Presentation Manager application, in which case it must be the value returned by VioGetPs.

Return Code

rc ([USHORT](#)) - return

Return code descriptions are:

- 0 NO_ERROR
- 355 ERROR_VIO_MODE
- 436 ERROR_VIO_INVALID_HANDLE
- 465 ERROR_VIO_DETACHED

Remarks

If CursorStartLine and CursorEndLine were originally specified as percentages on [VioSetCurType](#) (using negative values), the positive values into which they were translated are returned. Refer to [VioSetCurType](#) for more information on how percentages can be used to set CursorStartLine and CursorEndLine independent of the number of scan lines per character cell.

Family API Considerations

In DOS mode, VioGetCurType returns only two values for cursorattrib: 0 = visible cursor, and -1 = hidden cursor.

Bindings

C Binding

```
typedef struct _VIOCURSORINFO { /* vioci */
    USHORT    yStart;           /*cursor start line */
    USHORT    cEnd;            /* cursor end line */
    USHORT    cx;              /* cursor width */
    USHORT    attr;            /* -1=hidden cursor, any other=normal
                                cursor */
} VIOCURSORINFO;

#define INCL_VIO

USHORT   rc = VioGetCurType(CursorData, VioHandle);

PVIOCURSORINFO  CursorData;      /* Cursor characteristics */
HVIOPTR          VioHandle;       /* Vio handle */

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

MASM Binding

```
VIOCURSORINFO  struct
    vioci_yStart dw  ? ;cursor start line
    vioci_cEnd   dw  ? ;cursor end line
    vioci_cx    dw  ? ;cursor width
    vioci_attr   dw  ? ;-1=hidden cursor, any other=normal cursor
VIOCURSORINFO ends

EXTRN  VioGetCurType:FAR
INCL_VIO        EQU 1
```

```
PUSH@ OTHER CursorData ;Cursor characteristics
PUSH WORD VioHandle ;Vio handle
CALL VioGetCurType
```

Returns **WORD**

Note

Text based on [http://www.edm2.com/index.php/VioGetCurType_\(FAPI\)](http://www.edm2.com/index.php/VioGetCurType_(FAPI))

Family API		
DOS	Process Manager	DosBeep DosExit DosSleep DosExecPgm
	File Manager	DosChDir DosChgFilePtr DosClose DosDelete DosDupHandle DosMkDir DosMove DosQCurDir DosQCurDisk DosSet FileMode DosOpen DosQFileInfo DosRead DosQ FileMode DosQFSInfo DosQVerify DosRmDir DosSelectDisk DosFindClose DosFindFirst DosFindNext DosSet FileInfo DosSet Verify DosWrite DosFileLocks DosSet FHandState DosNewSize DosBufReset DosQFHandState DosSet FSInfo
	Memory Manager	DosFreeSeg DosSubAlloc DosSubFree DosSubSet DosAlloc Huge DosAlloc Seg DosRealloc Huge DosRealloc Seg DosGet Huge Shift DosCreate CS Alias
	NLS	DosCaseMap DosGet Ctry Info DosGet DBCSEv DosSet Ctry Code DosGet Collate DosGet Message DosIns Message DosPut Message
	Date and Time	DosSet Date Time DosGet Date Time
	Devices	DosDevConfig DosDevIOCtl DosDevIOCtl2
	Signals	DosHold Signal DosSet Sig Handler
	Misc	BadDynLink DosGet Env DosGet Machine Mode DosGet Version DosError DosErr Class DosSet Vec
KBD		KbdCharIn KbdFlush Buffer KbdGet Status KbdSet Status KbdStringIn KbdPeek
VIO		VioGet Buf VioGet Config VioGet Cur Pos VioGet Cur Type VioGet Phys Buf VioRead Cell Str VioRead Char Str VioScroll Up VioScroll Dn VioScroll If VioScroll Rt VioScrUnLock VioSet Cur Pos VioSet Cur Type VioSet Mode VioGet Mode VioShow Buf VioWrt Cell Str VioWrt Char Str VioWrt Char Str Att VioWrt NAttr VioWrt NCell VioWrt NChar VioWrt TTY VioScr Lock VioPop Up
Tools		BIND
Modules		DOSCALLS.DLL VIOCALS.DLL KBDCALLS.DLL MSG.DLL
Libraries		API.LIB OS2386.LIB FAPI.LIB DOSCALLS.LIB SUBCALLS.LIB

2018/08/25 15:05 · prokushev · 0 Comments

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

Permanent link:
<http://www.osfree.org/doku/doku.php?id=en:docs:fapi:viogetcurtype>

Last update: 2021/09/19 02:14

