

# VioGetCp

**Bindings:** C, MASM

This call allows a process to query the code page currently used to display text data.

*VioGetCp* (Reserved, CodePageID, VioHandle)

*Reserved* (**USHORT**) - input A reserved word of 0s.

*CodePageID* (**PUSHORT**) - output Address of a word in the application's data area. The current video code page is returned in this word.

*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](#).

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

0	NO_ERROR
355	ERROR_VIO_MODE
436	ERROR_VIO_INVALID_HANDLE
465	ERROR_VIO_DETACHED
468	ERROR_VIO_USER_FONT

## Remarks

The display code page ID previously set by [VioSetCp](#), or inherited from the requesting process, is returned to the caller.

The code page tag returned is the currently active code page. A value of 0000 indicates that the code page in use is the ROM code page provided by the hardware.

If ERROR\_VIO\_USER\_FONT is returned, it indicates a user font that was previously loaded with [VioSetFont](#) is the active code page.

From:  
<http://185.82.219.184/doku/> - osFree wiki

Permanent link:  
<http://185.82.219.184/doku/doku.php?id=en:ibm:prcp:vio:getcp&rev=1454579924>

Last update: 2016/02/04 09:58

