



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 · prokushhev · [0 Comments](#)

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

DosQCurDir

This call returns the full path name of the current directory for the requesting process for the specified drive.

Syntax

```
DosQCurDir (DriveNumber, DirPath, DirPathLen)
```

Parameters

- DriveNumber ([USHORT](#)) - input : Drive number, for example:

Value	Definition
0	default
1	A
2	B
...	

- DirPath ([PBYTE](#)) - output : Address of the fully qualified path name of current directory.
- DirPathLen ([PUSHORT](#)) - input/output : Address of the length of the DirPath buffer. On input, this field contains the length of the directory path buffer in bytes. On output, if an error is returned because the buffer is too small, this field contains the required length.

Return Code

rc ([USHORT](#)) - return

Return code descriptions are:

- 0 NO_ERROR
- 15 ERROR_INVALID_DRIVE
- 26 ERROR_NOT_DOS_DISK
- 108 ERROR_DRIVE_LOCKED
- 111 ERROR_BUFFER_OVERFLOW

Remarks

The drive letter is not part of the returned string. The string does not begin with a backslash and is terminated by a byte containing 00H.

The system returns the length of the returned DirPath string in DirPathLen, which does not include the terminating null byte. In the case where the DirPath buffer is of insufficient length to hold the current directory path string, the system returns the required length (in bytes) for DirPath in DirPathLen.

For FSDs, the case of the current directory is set according to the DirName passed in, not according to the case of the directories on disk. For example, if the directory "c:\bin" is created and [DosChDir](#) is called with DirName "c:\bin", the current directory returned by DosQCurDir will be "c:\bin".

Programs running without the NEWFILES bit set are allowed to [DosChDir](#) to a non-8.3 filename format directory.

[DosQSysInfo](#) must be used by an application to determine the maximum path length supported by OS/2. The returned value should be used to dynamically allocate buffers that are to be used to store paths.

Bindings

C Binding

```
#define INCL_DOSFILEMGR

USHORT rc = DosQCurDir(DriveNumber, DirPath, DirPathLen);

USHORT DriveNumber; /* Drive number */
PBYTE DirPath; /* Directory path buffer (returned) */
PUSHORT DirPathLen; /* Directory path buffer length (returned) */

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

MASM Binding

```
EXTRN DosQCurDir: FAR
INCL_DOSFILEMGR EQU 1

PUSH WORD DriveNumber ;Drive number
PUSH@ OTHER DirPath ;Directory path buffer (returned)
PUSH@ WORD DirPathLen ;Directory path buffer length (returned)
CALL DosQCurDir
```

Returns WORD

Note

Text based on <http://www.edm2.com/index.php/DosQCurDir>

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 FInfo
	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 KbdFlushBuffer 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 VioScr Un Lock VioSet Cur Pos VioSet Cur Type VioSet Mode VioGet Mode VioShow Buf VioWrt Cell Str VioWrt Char Str VioWrt Char Str Att VioWrt N Attr VioWrt N Cell VioWrt N Char VioWrt TTY VioScr Lock VioPop Up
Tools	BIND
Modules	DOSCALLS.DLL VIOCALLS.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:
<https://ftp.osfree.org/doku/> - **osFree wiki**



Permanent link:
<https://ftp.osfree.org/doku/doku.php?id=en:docs:fapi:dosqcurdir>

Last update: **2021/12/05 10:59**