



DosChgFilePtr

This call moves the read/write pointer in accordance with the type of move specified.

Syntax

```
DosChgFilePtr (FileHandle, Distance, MoveType, NewPointer)
```

Parameters

- FileHandle ([HFILE](#)) - input : Handle returned by a previous DosOpen call.
- Distance ([LONG](#)) - input : The offset to move, in bytes.
- MoveType ([USHORT](#)) - input : Method of moving. Specifies a location in the file from where Distance to move the read/write pointer starts. Values and their meanings are:

Value	Definition
0	Beginning of the file.
1	Current location of the read/write pointer.
2	End of the file. Use this method to determine a file's size.

- NewPointer ([PULONG](#)) - output : Address of the new pointer location.

Return Code

rc ([USHORT](#)) - return

Return code descriptions are:

- 0 NO_ERROR
- 1 ERROR_INVALID_FUNCTION
- 6 ERROR_INVALID_HANDLE

Remarks

The read/write pointer in a file is a signed 32-bit number. A negative value moves the pointer backward in the file. A positive value moves the pointer forward. DosChgFilePtr cannot be used to seek to a negative position in the file.

This call may not be used for a character device or pipe.

Example Code

C Binding

```
</code c> #define INCL_DOSFILEMGR

USHORT rc = DosChgFilePtr(FileHandle, Distance, MoveType, NewPointer);

HFILE FileHandle; /* File handle */ LONG Distance; /* Distance to move in bytes */ USHORT MoveType;
/* Method of moving (0, 1, 2) */ PULONG NewPointer; /* New Pointer Location */

USHORT rc; /* return code */ </code> This example opens file test.dat, writes some data, and resets
the file pointer to the beginning of the file.
```

```
#define INCL_DOSFILEMGR

#define OPEN_FILE 0x01
#define CREATE_FILE 0x10
#define FILE_ARCHIVE 0x20
#define FILE_EXISTS OPEN_FILE
#define FILE_NOEXISTS CREATE_FILE
#define DASD_FLAG 0
#define INHERIT 0x80
#define WRITE_THRU 0
#define FAIL_FLAG 0
#define SHARE_FLAG 0x10
#define ACCESS_FLAG 0x02

#define FILE_NAME "test.dat"
#define FILE_SIZE 800L
#define FILE_ATTRIBUTE FILE_ARCHIVE
#define RESERVED 0L

HFILE FileHandle;
USHORT Wrote;
USHORT Action;
PUSHORT Local;
PSZ FileData[100];
USHORT rc;

Action = 2;
strcpy(FileData, "Data...");
if(!DosOpen(FILE_NAME,
            &FileHandle,
            &Action,
            FILE_SIZE,
            FILE_ATTRIBUTE,
            FILE_EXISTS | FILE_NOEXISTS,
            DASD_FLAG | INHERIT |
            WRITE_THRU | FAIL_FLAG |
```

```

        SHARE_FLAG | ACCESS_FLAG,
        RESERVED))           /* Reserved (must be zero) */
    if(!DosWrite(FileHandle,           /* File handle */
                 (PVOID) FileData,   /* User buffer */
                 sizeof(FileData), /* Buffer length */
                 &Wrote))
        rc = DosChgFilePtr(FileHandle, /* File handle */
                            MOVE_DIST,    /* Distance to move in bytes */
                            FILE_BEG,     /* Method of moving */
                            &Local);      /* New pointer location */

```

MASM Binding

```

EXTRN DosChgFilePtr:FAR
INCL_DOSFILEMGR EQU 1

PUSH WORD    FileHandle ;File handle
PUSH DWORD   Distance ;Distance to move in bytes
PUSH WORD    MoveType ;Method of moving (0, 1, 2)
PUSH@ DWORD  NewPointer ;New Pointer Location (returned)
CALL DosChgFilePtr

```

Returns WORD

Note

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

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	

Family API

VIO	VioGetBuf VioGetConfig VioGetCurPos VioGetCurType VioGetPhysBuf VioReadCellStr VioReadCharStr VioScrollUp VioScrollDn VioScrollLf VioScrollRt VioScrUnLock VioSetCurPos VioSetCurType VioSetMode VioGetMode VioShowBuf VioWrtCellStr VioWrtCharStr VioWrtCharStrAtt VioWrtNAttr VioWrtNCell VioWrtNChar VioWrtTTY VioScrLock VioPopUp
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:
<http://185.82.219.184/doku/> - osFree wiki



Permanent link:
<http://185.82.219.184/doku/doku.php?id=en:docs:fapi:doschgfileptr&rev=1607306192>

Last update: **2020/12/07 01:56**