



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](#)

## DosBufReset

This call flushes a requesting process's cache buffers for a specific file handle or for all file handles attached to that process. This call is also used with the handle of a named pipe to synchronize a dialog between communicating processes.

### Syntax

```
DosBufReset (FileHandle)
```

### Parameters

- FileHandle ([HFILE](#)) - input : File handle whose buffers are to be flushed. If FileHandle = 0xFFFFH, all of the process's file handles are flushed.

### Return Code

rc ([USHORT](#)) - return

Return code descriptions are:

- 0 NO\_ERROR
- 2 ERROR\_FILE\_NOT\_FOUND
- 5 ERROR\_ACCESS\_DENIED
- 6 ERROR\_INVALID\_HANDLE

### Remarks

Upon issuing DosBufReset for a file handle, the file's buffers are flushed to disk and its directory entry updated as if the file had been closed; however the file remains in an open state.

Usage of this call to write out all files belonging to the requesting process should be administered with caution. When the files reside on removable media (diskettes), a call to DosBufReset could have the

undesirable effect of requiring the user to insert and remove a large number of diskettes.

## Named Pipe Considerations

Issuing DosBufReset for a named pipe performs an operation that is analogous to forcing the buffer cache to disk. The request blocks the calling process at one end of the pipe until all data it has written has been read at the other end of the pipe.

## Example Code

### C Binding

```
#define INCL_DOSFILEMGR

USHORT rc = DosBufReset(FileHandle);

HFILE FileHandle; /* File handle */

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

This example opens a file, writes some data to the file's buffer, then flushes the file's system buffer.

```
#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;
PSZ FileData[100];
USHORT rc;
```

```

Action = 2;
strcpy(FileData, "Data...");

if(!DosOpen(FILE_NAME,
            &FileHandle,
            &Action,
            FILE_SIZE,
            FILE_ATTRIBUTE,
            FILE_EXISTS | FILE_NOEXIST,
            DASD_FLAG | INHERIT |
            WRITE_THRU | FAIL_FLAG |
            SHARE_FLAG | ACCESS_FLAG,
            RESERVED)) /* Reserved (must be zero) */

if(!DosWrite(FileHandle,
             (PVOID) FileData,
             sizeof(FileData),
             &Wrote))

rc = DosBufReset(FileHandle); /* File handle */

```

## MASM Binding

```

EXTRN DosBufReset:FAR
INCL_DOSFILEMGR EQU 1

PUSH WORD FileHandle ;File handle
CALL DosBufReset

```

Returns WORD

## Note

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

<b>Family API</b>	
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 DosShutdown
	Memory Manager DosFreeSeg DosSubAlloc 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 Vio Scroll Up Vio Scroll Dn Vio Scroll If Vio Scroll Rt Vio Scr Un Lock Vio Set Cur Pos Vio Set Cur Type Vio Set Mode Vio Get Mode Vio Show Buf Vio Wrt Cell Str Vio Wrt Char Str Vio Wrt Char Att Vio Wrt N Attr Vio Wrt N Cell Vio Wrt N Char Vio Wrt TTY Vio Scr Lock Vio Pop Up
Tools	BIND
Modules	DOSCALS.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:dosbufreset>

Last update: **2021/09/17 03:39**

