



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](#)

## DosAllocShrSeg

This call allocates a named shared memory segment to a process.

### Syntax

```
DosAllocShrSeg (Size, Name, Selector)
```

### Parameters

- Size ([USHORT](#)) - input : Number of bytes requested. The value specified must be less than or equal to 65535. A value of 0 indicates 65536 bytes.
- Name ([PSZ](#)) - input : Address of the name string associated with the shared memory segment to be allocated. Name specifies the symbolic name for the shared memory segment. The name string is an ASCIIZ string in the format of an OS/2 file name in a subdirectory called \SHAREMEM\. The name string must include the prefix \SHAREMEM\. For example \SHAREMEM\name.
- Selector ([PSEL](#)) - output : Address where the selector of the allocated segment is returned.

### Return Code

rc ([USHORT](#)) - return:Return code descriptions are:

- 0 NO\_ERROR
- 8 ERROR\_NOT\_ENOUGH\_MEMORY
- 123 ERROR\_INVALID\_NAME
- 183 ERROR\_ALREADY\_EXISTS

### Remarks

DosAllocShrSeg allocates a named segment of up to 64KB in size, which is movable and swappable. The segment can be shared by any process that knows the name of the segment.

To access the shared segment, another process issues [DosGetShrSeg](#), specifying the segment name. The selector returned by [DosGetShrSeg](#) is the same as the one returned by [DosAllocShrSeg](#).

The maximum number of segments a process can define with [DosAllocShrSeg](#) or access with [DosGetShrSeg](#) is 256.

**Note:** This request may be issued from privilege level 2. However, the segment is allocated as a privilege level 3 segment.

## Bindings

### C

```
#define INCL_DOSMEMMGR

USHORT rc = DosAllocShrSeg(Size, Name, Selector);

USHORT Size;           /* Number of bytes requested */
PSZ    Name;           /* Name string */
PSEL   Selector;       /* Selector allocated (returned) */

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

### MASM

```
EXTRN DosAllocShrSeg:FAR
INCL_DOSMEMMGR EQU 1

PUSH WORD Size           ;Number of bytes requested
PUSH@ ASCIIZ Name        ;Name string
PUSH@ WORD Selector       ;Selector allocated (returned)
CALL DosAllocShrSeg

Returns WORD
```

## Example Code

This example requests a segment of memory with 27 bytes named "stock.dat".

```
#define INCL_DOSMEMMGR

#define NUMBER_OF_BYTES 27
#define NAME_SEG "\\SHAREMEM\\stock.dat"

SEL Selector;
```

```
USHORT rc;
```

```
rc = DosAllocShrSeg(NUMBER_OF_BYTES, /* # of bytes requested */
                     NAME_SEG, /* Name string */
                     &Selector); /* Selector allocated */
```

### Family API

|           |                 |  |
|-----------|-----------------|--|
|           | Process Manager | DosBeep DosExit DosSleep DosExecPgm  |
| DOS       | File Manager    | DosChDir DosChgFilePtr DosClose DosDelete DosDupHandle DosMkDir DosMove<br>DosQCurDir DosQCurDisk DosSet FileMode DosOpen DosQFileInfo DosRead<br>DosQ FileMode DosQFSInfo DosQVerify DosRmDir DosSelectDisk DosFindClose<br>DosFindFirst DosFindNext DosSet FileInfo DosSet Verify DosWrite DosFileLocks<br>DosSet FHandState DosNewSize DosBufReset DosQFHandState DosSet FInfo          |
|           | Memory Manager  | DosFreeSeg DosSubAlloc DosSubFree DosSubSet DosAlloc Huge DosAlloc Seg<br>DosRealloc Huge DosRealloc Seg DosGet Huge Shift DosCreate CS Alias  |
|           | NLS             | DosCaseMap DosGet Ctry Info DosGet DBCSEv DosSet Ctry Code DosGet Collate<br>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<br>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<br>VioRead Cell Str VioRead Char Str VioScroll Up VioScroll Dn VioScroll If VioScroll Rt<br>VioScr Un Lock VioSet Cur Pos VioSet Cur Type VioSet Mode VioGet Mode VioShow Buf<br>VioWrt Cell Str VioWrt Char Str VioWrt Char Str Att VioWrt N Attr VioWrt N Cell<br>VioWrt N Char VioWrt TTY VioScr Lock VioPop Up |
| Tools     |                 | BIND   |
| Modules   |                 | DOSCALLS.DLL VIOCALS.DLL KBDCALS.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:dosallocshrseg>

Last update: 2021/09/18 15:05

