



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 · prokushev · [0 Comments](#)

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

| Name                              | Description   | Cross-platform |
|-----------------------------------|---|----------------|
| <a href="#">BadDynLink</a>        | This is DOS specific version function which called during module loading if linking error is detected. It shows message and terminates via int 21h Terminate call | -              |
| <a href="#">DosBeep</a>           | Generate sound from the speaker using direct port I/O   | No             |
| <a href="#">DosBufReset</a>       | Flushes a file cache buffers  |                |
| <a href="#">DosChDir</a>          | Defines the current directory for the requesting process  |                |
| <a href="#">DosChgFilePtr</a>     | Moves the read/write pointer  |                |
| <a href="#">DosClose</a>          | Closes a handle to a file, pipe, or device  |                |
| <a href="#">DosCreateCSAlias</a>  | Create CS alias from data segment   |                |
| <a href="#">DosCLIAccess</a>      | Request I/O privilege for disabling and enabling interrupts   |                |
| <a href="#">DosPortAccess</a>     | Request or release access to ports for I/O privilege  |                |
| <a href="#">DosDelete</a>         | Removes a directory entry associated with a file name   |                |
| <a href="#">DosDevConfig</a>      | Return device configuration   |                |
| <a href="#">DosDupHandle</a>      | Returns a new file handle for an open file  |                |
| <a href="#">DosFreeSeg</a>        | Deallocates a memory segment  |                |
| <a href="#">DosGetDateTime</a>    | Get the current date and time   |                |
| <a href="#">DosGetEnv</a>         | Return process environment for the current process from LocalInfoSeg  | Yes            |
| <a href="#">DosGetHugeShift</a>   | Return a shift count used to derive the selectors that address memory allocated with DosAllocHuge   |                |
| <a href="#">DosGetMachineMode</a> | Returns the current mode of the processor   |                |
| <a href="#">DosGetMessage</a>     | Retrieve a message from the specified system message file   |                |
| <a href="#">DosGetVersion</a>     | Return the OS version number via GlobalInfoSeg  | Yes            |
| <a href="#">DosInsMessage</a>     | Insert variable text string information into the body of a message  |                |
| <a href="#">DosMkDir</a>          | Create a subdirectory   |                |
| <a href="#">DosMkDir2</a>         | Create a subdirectory with EA   |                |
| <a href="#">DosMove</a>           | Move a file object to another location, change its name   |                |
| <a href="#">DosNewSize</a>        | Changes the size of a file  |                |
| <a href="#">DosPutMessage</a>     | Output the message  |                |
| <a href="#">DosQCurDir</a>        | Returns the full path name of the current directory   |                |
| <a href="#">DosQCurDisk</a>       | Determines the current default drive for the requesting process   |                |
| <a href="#">DosQ FileMode</a>     | Queries the mode (attribute) of the specified file  |                |
| <a href="#">DosQFSInfo</a>        | Query file system info  |                |
| <a href="#">DosQVerify</a>        | Returns the value of the verify flag  |                |
| <a href="#">DosRmDir</a>          | Removes a subdirectory from the specified disk  |                |
| <a href="#">DosSelectDisk</a>     | Selects the drive specified as the default drive  |                |
| <a href="#">DosSetDateTime</a>    | Set the date and time   |                |
| <a href="#">DosSetFileInfo</a>    | Set attribute and extended attribute information for a file   |                |

| Name             | Description   | Cross-platform |
|------------------|---|----------------|
| DosSet FileMode  | Changes the mode (attribute) of the specified file  |                |
| DosSet Verify    | Sets write verification   |                |
| DosSleep         | Suspend the current thread for a specified time   |                |
| DosSub Alloc     | Suballocate portions of a segment   |                |
| DosSub Free      | Free memory previously allocated by DosSubAlloc   |                |
| DosSub Set       | Initialize a segment for suballocation  |                |
| DosWrite         | Write buffer to file  |                |
| DosAlloc Huge    | Allocate multiple segments as a huge block of memory  |                |
| DosAlloc Seg     | Allocate a data segment up to 64KB in size  |                |
| DosCase Map      | Case mapping on a string  |                |
| DosDevIOCtl      | Control functions on a device   |                |
| DosDevIOCtl2     | Control functions on a device   |                |
| DosError         | Receive hard error notification   |                |
| DosErr Class     | Receive hard error code information   |                |
| DosExec Pgm      | Execute another program as a child process  |                |
| DosExit          | End The current thread or process   |                |
| DosFile Locks    | Locks and unlock a range in an opened file  |                |
| DosFind Close    | Finish DosFindFirst or DosFindNext directory search function sequence                                       |                |
| DosFind First    | Finds the first file object or group of file objects whose name(s) match the specification                  |                |
| DosFind First2   | Finds the first file object or group of file objects whose name(s) match the specification                  |                |
| DosFind Next     | Locate the next set of directory entries  |                |
| DosGetCtryInfo   | Obtain country-dependent formatting information that resides in the country information file                |                |
| DosGetDBCSEv     | Obtain a DBCS (double byte character set) environmental vector that resides in the country information file |                |
| DosGetCP         | Query the current process code page and the prepared system code pages                                      |                |
| DosSetCP         | Set process code page and the session's display code page and keyboard code page                            |                |
| DosGetCollate    | Obtain a collating sequence table   |                |
| DosHoldSignal    | Temporarily disable or enable signal processing for the current process                                     |                |
| DosOpen          | Open a file, a named pipe, or a device  |                |
| DosOpen2         | Open a file with extended attributes  |                |
| DosQFileInfo     | Return information for a specific file  |                |
| DosRead          | Read the specified number of bytes from a file, pipe, or device to a buffer location                        |                |
| DosRealloc Huge  | Change the size of memory originally allocated by DosAllocHuge  |                |
| DosRealloc Seg   | Reallocate a segment after discard or changes the size of a segment already allocated                       |                |
| DosSetCtryCode   |   |                |
| DosSetFHandState | Set the state of the specified file   |                |
| DosSetSigHandler | Set signal handler  |                |
| DosAllocShrSeg   | Allocate a named shared memory segment to a process   |                |
| DosGetShrSeg     | Accesses a shared memory segment previously allocated by another process                                    |                |
| DosLoadModule    | Load a dynamic link module and returns a handle for the module  |                |

| Name             | Description  | Cross-platform |
|------------------|--|----------------|
| DosFreeModule    | Free the reference to a dynamic link module for a process  |                |
| DosQHandType     | Get handle type  |                |
| DosGetProcAddr   | Get module procedure address   |                |
| DosGetPID        | Get process id via LocalInfoSeg  | Yes            |
| DosSetMaxFH      | Set maximum file handlers  |                |
| DosGetModHandle  | Get module handle  |                |
| DosQPathInfo     | Get path information   |                |
| DosQFSAttach     | Query information about an attached file system  |                |
| DosQSysInfo      | Query system variables values  |                |
| DosMemAvail      | Query maximum available huge memory block  |                |
| DosGetInfoSeg    | Query global and local information segments  |                |
| KbdCharIn        | Return a character data record from the keyboard   |                |
| KbdFlushBuffer   | Clear the keystroke buffer   |                |
| KbdGetStatus     | Get the current state of the keyboard  |                |
| KbdSetStatus     | Set the characteristics of the keyboard  |                |
| KbdStringIn      | Read a character string (character codes only) from the keyboard                                 |                |
| KbdPeek          | Return any available character data record from the keyboard without removing it from the buffer |                |
| KbdOpen          | Create a new logical keyboard  |                |
| KbdClose         | Close the existing logical keyboard  |                |
| KbdGetFocus      |  |                |
| KbdFreeFocus     |  |                |
| KbdGetCp         |  |                |
| KbdSetCp         |  |                |
| KbdXlate         |  |                |
| KbdSetCustXt     |  |                |
| KbdGetHWId       |  |                |
| KbdRegister      |  |                |
| KbdDeRegister    |  |                |
| MouRegister      |  |                |
| MouDeRegister    |  |                |
| MouGetNumButtons |  |                |
| MouGetNumMickeys |  |                |
| MouGetDevStatus  |  |                |
| MouGetNumQueEl   |  |                |
| MouReadEventQue  |  |                |
| MouGetScaleFact  |  |                |
| MouGetEventMask  |  |                |
| MouSetScaleFact  |  |                |
| MouSetEventMask  |  |                |
| MouGetHotKey     |  |                |
| MouSetHotKey     |  |                |
| MouOpen          |  |                |
| MouClose         |  |                |
| MouGetPtrShape   |  |                |

| Name             | Description   | Cross-platform |
|------------------|---|----------------|
| MouSetPtrShape   |   |                |
| MouDrawPtr       |   |                |
| MouRemovePtr     |   |                |
| MouGetPtrPos     |   |                |
| MouSetPtrPos     |   |                |
| MouInitReal      |   |                |
| MouFlushQue      |   |                |
| MouSetDevStatus  |   |                |
| VioGetBuf        | Return the address of the logical video buffer (LVB)  |                |
| VioGetCurPos     | Return the coordinates of the cursor  |                |
| VioGetCurType    | Get cursor type   |                |
| VioGetPhysBuf    | Get addressability to the physical display buffer   |                |
| VioReadCellStr   | Read a string of character-attribute pairs from the screen                                  |                |
| VioReadCharStr   | Read a string of characters from the display  |                |
| VioScrollDn      | Scroll the entire display buffer (or area specified within the display buffer) down         |                |
| VioScrollLf      | Scroll the entire display buffer (or area specified within the display buffer) to the left  |                |
| VioScrollRt      | Scroll the entire display buffer (or area specified within the display buffer) to the right |                |
| VioScrUnLock     | Release ownership of (unlocks) the physical display buffer                                  |                |
| VioSetCurPos     | Set the cursor's coordinates on the screen  |                |
| VioSetCurType    | Set the cursor type   |                |
| VioSetMode       | Set the mode of the display   |                |
| VioShowBuf       | Update the physical display buffer with the logical video buffer (LVB)                      |                |
| VioWrtCellStr    | Write a string of character-attribute pairs (cells) to the display                          |                |
| VioWrtCharStr    | Write a character string to the display   |                |
| VioWrtCharStrAtt | Write a character string with repeated attribute to the display                             |                |
| VioWrtNAttr      | Write an attribute to the display a specified number of times                               |                |
| VioWrtNCell      | Write a cell (character-attribute pair) to the display a specified number of times          |                |
| VioWrtNChar      | Write a character to the display a specified number of times                                |                |
| VioWrtTTY        | Write a character string to the display starting at the current cursor position             |                |
| VioScrLock       | Request ownership of (locks) the physical display buffer                                    |                |
| VioGetMode       | Return the mode of the display  |                |
| VioGetConfig     | Return the video display configuration  |                |
| VioGetAnsi       | Return the current ANSI status On/Off state   |                |
| VioSetAnsi       | Activate or deactivate ANSI support   |                |
| VioScrollUp      | Scroll the entire display buffer (or area specified within the display buffer) up           |                |
| VioDeRegister    | Deregister alternate video system   |                |
| VioRegister      | Register alternate video system   |                |
| VioGetState      | Return the current settings of adapter  |                |
| VioSetState      | Set the current settings of adapter   |                |
| VioGetCP         | Query the code page for display   |                |
| VioSetCP         | Set the code page for display   |                |
| VioGetFont       | Get current font  |                |
| VioSetFont       | Set current font  |                |

| Name             | Description  | Cross-platform |
|------------------|--|----------------|
| VioModeWait      | Notify process about it must restore its video mode      |                |
| VioModeUndo      |  |                |
| VioPopUp         | Show temporary screen to display message                 |                |
| VioEndPopUp      | Return from temporary screen                             |                |
| VioSavRedrawWait | Notifies application when it must save/redraw its screen |                |
| VioSavRedrawUndo |  |                |
| VioPrtSc         | Dump screen to printer                                   |                |
| VioPrtScToggle   | Toggle VioWrtTty also write to printer                   |                |

From:

<https://ftp.osfree.org/doku/> - osFree wiki



Permanent link:

[https://ftp.osfree.org/doku/doku.php?id=en:docs:fapi:implementation\\_details](https://ftp.osfree.org/doku/doku.php?id=en:docs:fapi:implementation_details)

Last update: **2021/11/28 06:33**