



## Chapter 4

# NIOS Client DOS APIs

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## Global Variables

### UINT8 DosSwitcherActive

#include <tasksw.h>

Global variable set to a non-zero value when a DOS task switcher is active in the system. Possible values are:

- 0 No Task Switcher Active
- 1 Task Switcher Is Active

### UINT8 DosWinDebFlag

#include <dosvmm.h>

Global variable set to a non-zero value if MS Windows is active and a debugger compatible with MS Windows is loaded.

### UINT8 DosWinDebKernelFlag

#include <dosvmm.h>

Global variable set to a non-zero value if Windows is active and the debug version of the Windows VMM is loaded.

### UINT8 DosWinStandardMode

#include <tasksw.h>

Global variable set to a value of 1 if standard-mode Windows is active. The value is zero otherwise.

---

## UINT8 DosWinFlag

```
#include <dosvmm.h>
```

Global variable set to a nonzero value when enhanced-mode MS Windows is active. Possible values are:

```
DOSWINFLAG_DOS_ONLY      equ  0      ; Only DOS is active
DOSWINFLAG_WIN_31x       equ  1      ; Windows v3.1x is active
DOSWINFLAG_WIN_4x        equ  2      ; Windows v4.x is active
```

## UINT32 DosVmIdToVmCbTable[MAX\_NUM\_VM]

```
#include <dosvmm.h>
```

Global table that can be used to translate a VM ID into its associated VM Control Block value.

Since an NLM should not save a VM's control block address long term, it must instead save the VM's Id. This table assists in translating the VM Id into the VM's control block.

0xFFFFFFFF is returned for entries that are *not* in use.

## DosAllocV86Callback

**Description** **DosAllocV86Callback** allocates to the caller a V86 callback address. This seg:off address can be used by V86 code to make requests to Ring-0 modules.

---

**Syntax**

```
#include <dosvmm.h>

UINT32
DosAllocV86Callback
    (modHandle  moduleHandle,
     UINT32     referenceData,
     void       (*handler)(void));
```

**Parameters**

*moduleHandle* Caller's module handle.

*referenceData* Value passed to callback handler when the V86 callback is invoked.

*handler* Pointer to Ring-0 procedure that is invoked when the allocated V86 callback is called. **The handler must execute (simulate) a V86 retf instruction before returning from its handler.**

Entry and exit conditions for this handler are:

On entry:

ebx -> VM CB  
ebp -> CRS  
edx reference data  
CLD has been executed  
Interrupts are disabled in DOS only  
Interrupts are enabled if MS Windows is active

On return:

CLD preserved  
All registers can be destroyed  
Interrupts in any state

**Returns** !0 V86 Seg:Off address

0 All V86 callback resources are in use

---

**Remarks**

The value passed in *referenceData* can be anything the caller desires, or can be ignored if not needed.

**See Also**

DosFreeV86Callback  
DosExecuteFarRet  
DosFastExecuteFarRet

## DosAMapFlat

**Description**                                      **DosAMapFlat** converts a *selector:offset* to its flat linear address.

---

**Assumes**    *eax* High word = Selector  
    Low word = Offset

**Returns**    *eax* Linear address  
All other registers are preserved

---

**Remarks**                                         The selector can be either an LDT or a GDT. Passed-in LDT selectors must exist in the active LDT.

**See Also**    DosCMapFlat



---

## DosBeginNestExec

<b>Description</b>	This function allocates a new <i>ClientRegStruc</i> from the current stack and initializes it for nested execution.
<b>Assumes</b>	Interrupt state undefined
<b>Returns</b>	<i>ebp</i> Pointer to CRS to use during nested execution <i>eax</i> Destroyed All other registers preserved Interrupts same as entered
<b>Remarks</b>	<p>This function is callable at interrupt time if MS Windows is NOT running. V86 code is NOT callable at interrupt time under Windows.</p> <p>This service is designed to be called from assembly code. Use <b>DosBeginNestExecWithCrs</b> if calling from 'C' code.</p> <p>NLMs that wish to call code in V86 mode usually use the <b>DosExecuteV86FarCall</b> or <b>DosExecuteV86Int</b> services. These services require the NLM to enter a nested execution block prior to calling them.</p> <p>The caller must not make any assumptions about where the returned CRS is actually located.</p> <p><b>Note:</b> The caller must explicitly set the interrupt enable flag to the desired value in the new <i>CrseFlags</i> field prior to invoking V86 code, since the new <i>CrseFlags</i> are inherited from the active <i>CrseFlags</i> at the time this function is invoked.</p>
<b>See Also</b>	DosEndNestExec DosBeginNestExecWithCrs DosEndNestExecWithCrs

## DosBeginNestExecWithCrs

**Description** This function initializes the passed-in CRS and prepares the system for nested V86 execution.

---

**Syntax**

```
#include <dosvmm.h>

CRS
*DosBeginNestExecWithCrs(
    CRS *saveCrsBuf);
```

**Parameters**

*saveCrsBug* Pointer to a CRS structure used to preserve the current CRS information. The caller should not interpret any information in this structure after invoking this service.

**Returns** Pointer to CRS to use during nested execution. All register values except CrsSS,CrsSP are undefined in this structure.

---

**Remarks**

This function is callable at interrupt time if MS Windows isn't running.

The returned CRS pointer may be different than the passed in CRS structure; therefore the caller must use the returned value when setting up the registers for V86 execution.

If the caller needs the original CRS register values during the nested execution block, it should preserve the active CRS register values into a work buffer prior to invoking this service.

**See Also**

DosEndNestExecWithCrs  
DosBeginNestExec  
DosEndNestExec

## DosBeginReentrantExec

<b>Description</b>	Used in special cases where an NLM needs to invoke a service that normally isn't callable at hardware interrupt time.
<b>Syntax</b>	<pre>#include &lt;dosvmm.h&gt;  UNIT32 DosBeginReentrantExec(     void);</pre>
<b>Parameters</b>	None
<b>Returns</b>	Previous reentrancy level.
<b>Remarks</b>	Although this service will allow a foreground only function to be called, it may causes corruption or other problems since the routine being called may be reentered.
<b>See Also</b>	DosEndReentrantExec

## DosBeginUseDos

<b>Description</b>	This function hooks Control-C, Control-Break, and Interrupt 24h vectors in the current VM with handlers that effectively cause these interrupts to be ignored.
<b>Syntax</b>	<pre>#include &lt;dosvmm.h&gt;  void DosBeginUseDos(     UINT32  *savedVectInfo);</pre>
<b>Parameters</b>	<i>savedVectInfo</i> Pointer to an array of three UINT32's that will be used to save the current INT 1Bh, INT 23h, and INT 24h vector information. The caller must pass this same buffer to DosEndUseDos when finished with the execution block.
<b>Returns</b>	Nothing Interrupts same as entered
<b>Remarks</b>	DosBeginUseDos is usually used to bracket code that will be calling DOS using <b>DosExecuteV86Int</b> for which the caller wants to protect itself from abort conditions. Users of the DosCall, DosCallC, and/or DosCallUseCurrSDA services do not need to use this function.
<b>See Also</b>	DosEndUseDos

## DosCancelDosAvailEvent

**Description** Cancels a "DOS available event" that was previously scheduled using *DosScheduleDosAvailEvent*.

---

**Syntax**

```
#include <dosvmm.h>

UINT32
DosCancelDosAvailEvent(
    FEB *eventBlock);
```

**Parameters** *eventBlock* Pointer to a FEBStruc that was passed to *DosScheduleDosAvailEvent*

**Returns**

- 0 Event was cancelled successfully
- !0 Event is NOT currently scheduled

---

**Remarks**

**See Also**

## DosCall

<b>Description</b>	<b>DosCall</b> executes the specified DOS function.
<b>Assumes</b>	<i>ebp</i> Points to CRS with regs set appropriate for DOS function Interrupts in any state
<b>Returns</b>	Carry flag equal to CRS carry flag <i>ebp</i> Points to CRS All registers preserved Interrupts same as entered
<b>Remarks</b>	<p>Generally it is easier to use this function than executing the Int 21h using the <b>DosExecuteV86Int</b> function, since this function takes care of many of the issues related to calling DOS from an NLM, such as setting up NIOS's PSP, failing critical errors, and disabling Control-Break.</p> <p>This function cannot be used if DOS is busy, unless the caller has preserved DOS's data areas prior to invoking this function. Because DOS is never busy inside an NLM's initialization and unload function, this function can be used without restriction in these two cases.</p> <p>The caller must set up a nested execution <b>ClientRegStruc</b> prior to calling this function. Also, the caller must set the CRS register values appropriately for the DOS call that will be invoked.</p> <p>This function yields control.</p>
<b>See Also</b>	DosCallC DosCallUseCurrSDA

## DosCallC

<b>Description</b>	"C" wrapper for the DosCall service.
<b>Syntax</b>	<pre>#include &lt;dosvmm.h&gt;  UINT32 DosCallC(     void);</pre>
<b>Returns</b>	<p>0 Carry flag is 0 (DOS function successful)  !0 Carry flag is 1 (DOS function failed)  Interrupts same as entered</p>
<b>Remarks</b>	<p>Executes the specified DOS function. Generally it is easier to use this function than executing the Int 21h using the DosExecuteV86Int function, since this function takes care of many of the issues related to calling DOS from an NLM, such as setting up NIOS's PSP, failing critical errors, and disabling Control-Break.</p> <p>This function cannot be used if DOS is busy unless the caller has preserved DOS's data areas prior to invoking this function. Because DOS is never busy inside of an NLM's initialization and unload functions, this function, in the context of a <b>DosScheduleDosAvailEvent</b>, can be used without restrictions in these two cases.</p> <p>The caller must set up a nested execution <i>ClientRegStruc</i> prior to calling this function. Also, the caller must set the CRS register values appropriate for the DOS call that will be invoked.</p> <p>This function yields control.</p>
<b>See Also</b>	<p>DosCall  DosCallUseCurrSDA  DosCallWithDTA</p>

## DosCallUseCurrSDA

<b>Description</b>	Executes the specified DOS function.
<b>Syntax</b>	<pre>#include &lt;dosvmm.h&gt;  UINT32 DosCallUseCurrSDA(     void);</pre>
<b>Returns</b>	0 Carry flag is 0 (DOS function successful) !0 Carry flag is 1 (DOS function failed) Interrupts same as entered
<b>Remarks</b>	<p>This function is the same as DosCallC except that the current DOS Swappable Data Area (SDA) information is used instead of swapping NIOS's SDA information in.</p> <p>Generally it is easier to use this function than to execute the Int 21h using the DosExecuteV86Int function, since this function takes care of many of the issues related to calling DOS from an NLM, such as failing critical errors, and disabling Control-Break.</p> <p>This function cannot be used if DOS is busy unless the caller has preserved DOS's data areas prior to invoking this function. DOS is never busy inside of an NLM's initialization and unload functions; therefore this function can be used without restrictions in these two cases.</p> <p>The caller must set up a nested execution ClientRegStruc prior to calling this function. In addition the caller must set the CRS register values appropriate for the DOS call that will be invoked.</p> <p>This function yields control.</p>
<b>See Also</b>	DosCall DosCallC



## DosCallWhenV86IntReturns

**Description** This service can be used in an NLM's V86 interrupt handler to obtain control on the back end of a current V86 interrupt.

---

**Assumes** *edx* Reference data  
 Interrupts in any state  
*esi* Points to callback handler. Called as follows:

On entry:  
*ebx* -> VM CB  
*edx* Reference data  
*ebp* -> CRS  
 Interrupts are disabled if DOS only case  
 Interrupts are enabled if MS Windows is active  
 CLD has been executed

On return:  
 CLD preserved  
 Interrupt state undefined  
 All registers can be destroyed

**Returns** Z flag cleared  
 Interrupt state preserved.  
 All registers preserved.  
 Nothing.

---

**Remarks** This function is callable at interrupt time if MS Windows isn't running.

An NLM that uses this service must first call this service, then return from its V86 interrupt handler signalling that the interrupt was NOT consumed. This service is designed so that the NLM's interrupt handler can simply jump to this service and this service will return back from the handler with the Z flag cleared.

This service places a callback address on the current V86 stack such that when the V86 interrupt handling code iret's out of the interrupt, NLM handlers that have used this service will receive control. This occurs in a LIFO manner, thus preserving the

ordering that should occur when multiple NLMs hook the back end of the same V86 interrupt.

When the handler is invoked, the current CrsCS, CrsIP, and CrsFlags will hold the current iret information. If the handler needs to modify the return flags it should do so by modifying the CrsFlags field.

**See Also**

## DosCallWithDTA

<b>Description</b>	Makes DOS functions calls that use the Disk Transfer Area.				
<hr/>					
<b>Syntax</b>	<pre>#include&lt;dosvmm.h&gt;  UINT32 DosCallWithDTA(     UINT8 *nlmDTA);</pre>				
<b>Parameters</b>	<table border="0"> <tr> <td style="padding-right: 20px;"><i>nlmDTA</i></td> <td>Pointer to 128-byte DTA buffer that will be used as the active DTA prior to invoking the DOS function and will receive a copy of the DTA information after the DOS function completes.</td> </tr> </table>	<i>nlmDTA</i>	Pointer to 128-byte DTA buffer that will be used as the active DTA prior to invoking the DOS function and will receive a copy of the DTA information after the DOS function completes.		
<i>nlmDTA</i>	Pointer to 128-byte DTA buffer that will be used as the active DTA prior to invoking the DOS function and will receive a copy of the DTA information after the DOS function completes.				
<b>Returns</b>	<table border="0"> <tr> <td style="padding-right: 20px;">Zero</td> <td>Carry flag is zero (DOS function successful).</td> </tr> <tr> <td style="padding-right: 20px;">Non-zero</td> <td>Carry flag is one (DOS function failed)</td> </tr> </table> <p>Interrupts same as at entry.</p>	Zero	Carry flag is zero (DOS function successful).	Non-zero	Carry flag is one (DOS function failed)
Zero	Carry flag is zero (DOS function successful).				
Non-zero	Carry flag is one (DOS function failed)				
<hr/>					
<b>Remarks</b>	<p>Examples of DOS functions calls that use the DTA are: DOS find first and DOS find next.</p> <p>Executes the specified DOS function. Generally it is easier to use this function than executing the Int 21h using the <b>DosExecuteV86Int</b> function since this function takes care of many of the issues related to calling DOS from an NLM, such as setting up Nios's PSP, failing critical errors, and disabling Control-Break, etc.</p> <p>This function cannot be used if DOS is busy unless the caller has preserved DOS's data areas prior to invoking this function. DOS is never busy inside of an NLM's initialization and unload functions, and in the context of a <b>DosScheduleDosAvailEvent</b> therefore this function can be used without restrictions in these cases.</p> <p>The caller must setup a nested execution <i>ClientRegStruc</i> prior to calling this function. In addition the caller must set the CRS register values appropriate for the DOS call that will be invoked.</p>				

This function yields control.

**See Also**

DosCall  
DosCallC

## DosClose

**Description** Closes the specified file.

---

**Syntax**

```
#include <dosvmm.h>

UINT32
DosClose(
    modHandle  module,
    UINT32     fileHandle);
```

**Parameters**

*module* Caller's module handle

*fileHandle* Handle of file to close

**Returns**

0 Close was successful

0xFFFFFFFF Invalid file handle

---

**Remarks** DOS must be in a callable state. Generally this function can be used inside of an NLM's initialization function as well as during an event scheduled using the **DosScheduleDosAvailEvent** service.

**See Also**

- DosCreate
- DosOpen
- DosDelete
- DosRead
- DosWrite
- DosSeek
- DosRename
- DosGetFileSize
- DosDoesFileExist
- DosSearchForFile

## DosCMapFlat

**Description** **DosCMapFlat** converts a *selector:offset* to its flat linear address.

---

**Syntax**

```
#include <dosvmm.h>

void
*DosCMapFlat(
    UINT32 SelOff);
```

**Parameters** *SelOff* High word has selector  
Low word has offset

**Returns** Linear address

---

**Remarks** The selector can be either an LDT or a GDT. Passed-in LDT selectors must exist in the active LDT.

**See Also** DosAMapFlat

## DosConvGetInfo

**Description** Returns the size of the largest block of conventional memory that can be currently allocated using DosConvMemAlloc.

---

**Syntax** #include <dosvmm.h>

UINT32  
DosConvGetInfo(  
void);

**Returns** Number of bytes in largest free conventional memory block

---

**Remarks**

**See Also** DosConvMemAlloc

## DosConvMemAlloc

**Description** Attempts to allocate a block of memory from conventional memory that is globally accessible in all VMs.

---

**Syntax**

```
#include <dosvmm.h>

UINT32
DosConvMemAlloc(
    modHandle  module,
    UINT32     options,
    UINT32     size,
    UINT32     *lowAddress,
    void       **linAddress );
```

**Parameters**

<i>module</i>	Caller's module handle.
<i>options</i>	Reserved for future use, must be 0.
<i>size</i>	Number of bytes to allocate. This value is rounded up to the next highest multiple of 16 (paragraph) value.
<i>lowAddress</i>	Set on return to the allocated memory below 1 megabyte address. This value is always on a paragraph boundary. For example, if the allocated memory was at D000:0000 (seg:off) then *lowAddress would be set to 000D0000h.  This address should not be used by an NLM to read from and/or write to the conventional memory block since there are certain times in a Windows environment where this linear address is not valid, instead always use the *linAddress value to access the memory from protected mode.
<i>linAddress</i>	Set on return to a linear address which can be used to read from and/or write to the allocated conventional memory block.



---

<b>Returns</b>	zero      Allocation successful.
	non-zero   Allocation FAILED.

---

**Remarks**

In a DOS-only configuration, **DosConvMemAlloc** attempts the following strategies:

- (1) Allocate best fit, UMB.
- (2) Allocate DOS memory block using first fit. This allocates the block at the lowest possible address in the 640K address space.

There are situations where conventional memory cannot be allocated. In the DOS-only case, this service will fail if inadequate free UMB memory is available and/or inadequate conventional memory below 640K is available.

In a Windows environment, this function allocates conventional memory from the NIOS global V86 memory region. By default, NIOS allocates 8K for this pool, but that can be changed by specifying a different value for the **GLOBAL V86 WIN PAGES** parameter in the NetWare configuration database.

Note that this pool of memory is only available during the Windows session and becomes invalid once Windows is exited. If, at Windows' exit, conventional memory is still allocated from this pool, NIOS will auto free it before exiting back to DOS.

In this case, an NLM should schedule a DOS available event by using **DosScheduleDosAvailEvent** during the Windows "WIN SYS CRIT EXIT" event. When your DOS available event handler is invoked, use **DosConvMemAlloc** to allocate a new block of memory.

Conventional memory allocated prior to Windows loading is available inside of Windows and after Windows is exited.

In the MS Windows environment, **DosConvMemAlloc** fails if all of the NIOS-reserved global V86 memory region is already allocated, or there is insufficient memory in this pool to satisfy the request.

This function yields.

**See Also**                      DosConvMemFree

DosConvGetInfo

## DosConvMemFree

**Description**                      **DosConvMemFree** frees a block of conventional memory that was previously allocated using the **DosConvMemAlloc** service. This function yields.

---

**Syntax**                              #include <dosvmm.h>

```

UINT32
DosConvMemFree(
    modHandle  module,
    UINT32     lowAddress);

```

**Parameters**

*module*                      Caller's module handle

*lowAddress*                      Below 1 megabyte address returned from **DosConvMemAlloc**.

**Returns**

0    Invalid *lowAddress* parameter  
!0   Memory was freed

---

**Remarks**

**See Also**                              DosConvMemAlloc

## DosCreate

**Description** Creates the specified file.

---

**Syntax**

```
#include <dosvmm.h>

UINT32
DosCreate (
    modHandle  module,
    UINT8      *filePath,
    UINT32     createAttributes);
```

**Parameters**

<i>module</i>	Caller's module handle
<i>filePath</i>	ASCII string containing the full or partial path of the file to be created
<i>createAttributes</i>	Attribute flags for the file: CREATE_NORMAL CREATE_HIDDEN CREATE_SYSTEM CREATE_HIDDEN_SYSTEM

**Returns**

file handle	If create was successful
0xFFFFFFFF	Invalid path, root directory full, existing file is read-only, or insufficient access rights

---

**Remarks**

If the file already exists, **NiosCreate** will truncate the file to zero length.

DOS must be in a callable state. Generally this function can be inside of an NLM's initialization function as well as during an event scheduled using the **DosScheduleDosAvailEvent** service.

**See Also**

DosClose  
DosOpen  
DosDelete  
DosRead  
DosWrite  
DosSeek  
DosRename  
DosGetFileSize  
DosDoesFileExist  
DosSearchForFile

## DosDelete

**Description** Deletes the specified file.

---

**Syntax**

```
#include <dosvmm.h>

UINT32
DosDelete(
    UINT8 *filePath);
```

**Parameters** *filePath* ASCII string full or partial path of the file to be deleted

**Returns**

0	Delete was successful
0xFFFFFFFF	Invalid path, file does not exist, file is read-only, or insufficient access rights

---

**Remarks** DOS must be in a callable state. Generally this function can be inside of an NLM's initialization function as well as during an event scheduled using the **DosScheduleDosAvailEvent** service.

**See Also**

- DosClose
- DosOpen
- DosCreate
- DosRead
- DosWrite
- DosSeek
- DosRename
- DosGetFileSize
- DosDoesFileExist
- DosSearchForFile

## DosDeRegisterUserCmd

**Description** Deregisters a previously installed custom DOS command processor command.

---

**Syntax**

```
#include <cmdcom.h>

UINT32
DosDeRegisterUserCmd(
    modHandle      moduleHandle,
    struct UserCmdStruc *userCmdInfo);
```

**Parameters**

*moduleHandle* Caller's module handle

*userCmdInfo* Pointer to UserCmd structure

**Returns**

0 Command successfully deregistered

0xFFFFFFFF Specified command was not registered

---

**Remarks**

**See Also**

CMDCOM.H  
 CMDCOM.INC  
 DosRegisterUserCmd  
 DosEnumerateUserCmds

## DosDeRegisterV86Int2F

**Description** **DosDeRegisterV86Int2F** removes a previously registered Interrupt 2Fh handler.

---

**Syntax**

```
#include <dosvmm.h>

UINT32
DosDeRegisterV86Int2F
    (modHandle      moduleHandle,
     struct Int2FInfoStruc *int2FInfo);
```

**Parameters**

*moduleHandle* Caller's module handle

*int2FInfo* Pointer to *Int2FInfoStruc* that was used to originally register the handler

**Returns**

0 Handler was deregistered successfully  
0xFFFFFFFF Handler was not registered

---

**Remarks**

**See Also** DosRegisterV86Int2F



## DosDoesFileExist

<b>Description</b>	Determines if the specified [path\] file exists.
<b>Syntax</b>	<pre>#include &lt;dosvmm.h&gt;  UINT8 DosDoesFileExist(     UINT8 *filename);</pre>
<b>Parameters</b>	<i>filename</i> Specifies the file to look for. Cannot contain wildcards.
<b>Returns</b>	0 File does NOT exist !0 File does exist
<b>Remarks</b>	DOS must be in a callable state. Generally this function can be inside of an NLM's initialization function as well as during an event scheduled using the <b>DosScheduleDosAvailEvent</b> service.
<b>See Also</b>	DosClose DosOpen DosCreate DosGetFileSize DosRead DosDelete DosSeek DosWrite DosSearchForFile

## DosEndNestExec

<b>Description</b>	<b>DosEndNestExec</b> is callable at interrupt time if MS Windows isn't running. This function ends a previously started nested execution. The passed-in CRS is deallocated and the previous CRS is restored.
<b>Assumes</b>	<i>ebp</i> Points to CRS Interrupt state undefined
<b>Returns</b>	<i>ebp</i> destroyed All other registers preserved Interrupts same as entered
<b>Remarks</b>	The ESP value coming into this routine must have the same value as when the <code>DosBeginNestExec</code> function returned.  <b>Note:</b> Do NOT access the nested execution CRS registers after this function has been called.
<b>See Also</b>	<code>DosBeginNestExec</code> <code>DosBeginNestExecWithCrS</code> <code>DosEndNestExecWithCrS</code>

## DosEndNestExecWithCrs

<b>Description</b>	This function ends a previously started nested execution entered using the <b>DosBeginNestExecWithCrs</b> service. Ownership of the CRS structure provided to start the nested block is returned to the NLM when this service is invoked.
<b>Syntax</b>	<pre>#include &lt;dosvmm.h&gt;  CRS *DosEndNestExecWithCrs(     CRS    *saveCrsBuf);</pre>
<b>Parameters</b>	<i>saveCrsBuf</i> Pointer to CRS structure that was used during the call to <b>DosBeginNestExec</b> to preserve the current CRS
<b>Returns</b>	Pointer to previous CRS
<b>Remarks</b>	<p>This function is callable at interrupt time if MS Windows isn't running. V86 code is NOT callable at interrupt time under MS Windows.</p> <p><b>Note:</b> Do NOT access the nested execution CRS registers after this function has been called.</p>
<b>See Also</b>	<p>DosBeginNestExecWithCrs          DosBeginNestExec          DosEndNestExec</p>

## DosEndReentrantExec

<b>Description</b>	Ends a reentrant execution block.
<b>Syntax</b>	<pre>#include &lt;dosvmm.h&gt;  void DosEndReentrantExec(     UINT32 prevCount);</pre>
<b>Parameters</b>	<i>prevCount</i> Value for restoring the internal interrupt nesting level obtained from a previous call.
<b>Returns</b>	Nothing
<b>Remarks</b>	The internal interrupt nesting level is restored to <i>prevCount</i> which should be the value obtained from a previous call to <b>DosBeginReentrantExec</b> .
<b>See Also</b>	DosBeginReentrantExec

## DosEndUseDos

**Description** This function restores the Control-C, Control-Break, and Interrupt 24h vectors in the current VM with the previous vectors that were preserved using **DosBeginUseDos**.

---

**Syntax** `#include <dosvmm.h>`

```
void  
DosEndUseDos(  
    UINT32 *savedVectInfo);
```

**Parameters** *savedVectInfo* Pointer to an array of 3 UINT32's that holds the previously saved INT 1Bh, INT 23h, and INT 24h vectors from a call to **DosBeginUseDos**

**Returns** Nothing  
Interrupts same as entered

---

**Remarks**

**See Also** `DosBeginUseDos`

## DosEnumerateUserCmds

**Description** Allows the caller to determine which DOS custom commands have been registered with NIOS.

---

**Syntax**

```
#include <cmdcom.h>

UINT32
DosEnumerateUserCmds(
    struct UserCmdStruc *userCmdInfo);
```

**Parameters**

<i>userCmdInfo</i>	Pointer to a UserCmdStruc structure that will be filled with next registered command structure
--------------------	--

**Returns**

0	Next command successfully found
0xFFFFFFFF	No more registered commands

---

**Remarks**

Note that the UCText buffer must be provided by the user of this function and will be a copy of the actual command text.

The passed-in UserCmdStruc structure's UCText field must point to a 10-byte buffer which will receive a copy of command's text.

To start the search, UCOwner must be set to NULL. Subsequent calls to this function use the previously returned text in the UCText buffer and the previous value in the UCOwner field to locate the next registered command.

**See Also**

- CMDCOM.H
- CMDCOM.INC
- DosRegisterUserCmd
- DosDeRegisterUserCmd

## DosExecuteFarRet

**Description** Use **DosExecuteFarRet** to execute (simulate) a V86 retf instruction.

---

**Assumes** *ebp* Points to CRS

**Returns**

- ebp.CrsSP* increased by four
- ebp.CrsCS* set to seg value on stack
- ebp.CrsIP* set to off value on stack
- eax, edx* destroyed
- All other registers preserved

---

**Remarks** An in-line version of this function is available using the macro **DosFastExecuteFarRet**.

**See Also**

## DosExecuteIRet

<b>Description</b>	<b>DosExecuteIRet</b> executes (simulates) a V86 iret instruction.
<b>Assumes</b>	<i>ebp</i> Points to CRS
<b>Returns</b>	<i>ebp.CrsSP</i> increased by six <i>ebp.CrsCS</i> set to seg value on stack <i>ebp.CrsIP</i> set to off value on stack <i>ebp.CrsEFlags</i> set to flags on stack <i>eax, edx</i> destroyed All other registers preserved
<b>Remarks</b>	NLMs should not perform a simulated V86 IRET manually. Always use this function for proper operation under MS Windows.
<b>See Also</b>	



## DosExecutePop

**Description** Use **DosExecutePop** to execute (simulate) a V86 pop instruction.

---

**Assumes** *ebp* Points to CRS

**Returns**

- ax* Value popped from stack
- ebp.CrsSP* increased by two
- edx* destroyed
- All other registers preserved

---

**Remarks** An in-line version of this function is available using the macro **DosFastExecutePop**.

**See Also**

## DosExecutePush

<b>Description</b>	Use <b>DosExecutePush</b> to execute a V86 push instruction.
<b>Assumes</b>	<i>ax</i> Value to push <i>ebp</i> Points to CRS
<b>Returns</b>	<i>ebp.CrsSP</i> decreased by two <i>crs.Stack</i> has <i>ax</i> value All registers preserved
<b>Remarks</b>	An in-line version of this function is available using the macro <b>DosFastExecutePush</b> .
<b>See Also</b>	

## DosExecuteV86FarCall

**Description** **DosExecuteV86FarCall** switches to real mode and executes a far call to a specified procedure.

---

**Assumes** *eax* seg:off of V86 routine to call  
*ebp* Points to CRS  
 Interrupt state undefined

**Returns** *ebp* Pointer to CRS  
 All other pm registers destroyed  
 Interrupt state preserved

---

**Remarks** This function is callable at interrupt time if MS Windows isn't running.

If called from the foreground, this function yields to any waiting foreground events.

The caller must call **DosBeginNestExec** or **DosBeginNestExecWithCrs** before invoking this function.

**See Also** DosBeginNestExec  
 DosBeginNestExecWithCRS

## DosExecuteV86Int

<b>Description</b>	<b>DosExecuteV86Int</b> switches to real mode and executes a specified interrupt.
<b>Assumes</b>	<i>ebp</i> Points to CRS <i>al</i> Interrupt to execute Interrupt state undefined
<b>Returns</b>	<i>ebp</i> Pointer to CRS All other pm registers destroyed Interrupts state preserved
<b>Remarks</b>	This function is callable at interrupt time if MS Windows isn't running.  If called from the foreground, this function yields to any waiting foreground events.  The caller must call <b>DosBeginNestExec</b> or <b>DosBeginNestExecWithCRS</b> before invoking this function.
<b>See Also</b>	DosBeginNestExec DosBeginNestExecWithCrs

## DosFlush

<b>Description</b>	Flushes all disk buffers using DOS function 0Dh.
<b>Syntax</b>	void DosFlush( void);
<b>Parameters</b>	None
<b>Returns</b>	Nothing
<b>Remarks</b>	<p><b>Note:</b> Certain disk cache programs will not flush write behind data unless the target data files have been closed.</p> <p>DOS must be in a callable state. Generally this function can be used inside of an NLM's initialization function as well as during an event scheduled using the <b>DosScheduleDosAvailEvent</b> service.</p> <p>This function yields.</p>
<b>See Also</b>	DosCreate, DosOpen, DosClose, DosDelete, DosRead, DosWrite, DosSeek, DosRename, DosGetFileSize, DosDoesFileExist, DosSearchForFile

## DosFastExecuteFarRet

**Description** **DosFastExecuteFarRet** executes (simulates) a V86 retf instruction.

---

**Assumes** #include dosvmm.inc

*ebp* Pointer to CRS

**Returns** *ebp.CrsSP* increased by four  
*ebp.CrsCS* set to seg value on stack  
*ebp.CrsIP* set to off value on stack  
*eax, edx* destroyed  
All other registers preserved

---

**Remarks** A non-inline version of this macro is available using the function **DosExecuteFarRet**.

**See Also**

## DosFastExecutePop

**Description** Use the **DosFastExecutePop** macro to execute (simulate) a V86 pop instruction.

---

**Assumes** #include dosvmm.inc

*ebp* Points to CRS

**Returns** ax Value popped from stack  
ebp.CrsSP increased by two  
edx destroyed  
All other registers preserved

---

**Remarks** A non-inline version of this macro is available using the function **DosExecutePop**.

**See Also**

## DosFastExecutePush

**Description** Use the **DosFastExecutePush** macro to execute (simulate) a V86 push instruction.

---

**Assumes** #include dosvmm.inc

*ax* Value to push  
*ebp* Pointer to crs

**Returns** ebp.CrsSP decreased by two  
crs.Stack has ax value  
All registers preserved

---

**Remarks** A non-inline version of this macro is available using the function **DosExecutePush**.

**See Also**



## DosFreeV86Callback

**Description**                      **DosFreeV86Callback** deallocates a previously allocated V86 callback handler.

---

**Syntax**                              #include <dosvmm.h>

```

UINT32
DosFreeV86Callback(
    modHandle  moduleHandle,
    UINT32     v86CallbackAddress);
    
```

**Parameters**

<i>moduleHandle</i>	Caller's module handle
<i>v86CallbackAddress</i>	Seg:Off to free

**Returns**

!0	Callback does not exist
0	Callback was successfully freed

---

**Remarks**

**See Also**

## DosGetCurrVmHandle

<b>Description</b>	<b>DosGetCurrVmHandle</b> returns a pointer to the currently executing VM's control block.
<b>Assumes</b>	#include <dosvmm.inc>
<b>Returns</b>	EBX -> VM control block All other registers preserved Interrupt state preserved
<b>Remarks</b>	Note that NLMs should not save the VM CB pointer value and use it later in a different thread of execution, since its value can change when the user enters and/or exits the MS Windows environment. An NLM should use the VM ID (VMCBVmId) for this purpose.  This function is callable at interrupt time in DOS and MS Windows environments.
<b>See Also</b>	DosGetNextVmHandle

## DosGetExeContext

<b>Description</b>	<b>DosGetExeContext</b> returns whether the caller can invoke non-interrupt-time callable APIs in the current execution context.
<b>Syntax</b>	<pre>#include &lt;dosvmm.h&gt;  UINT32 DosGetExeContext(     void);</pre>
<b>Parameters</b>	<p>None</p> <p>All registers are preserved except eax</p>
<b>Returns</b>	<p>0 Execution is foreground</p> <p>!0 Execution is in the context of a hardware interrupt</p>
<b>Remarks</b>	This function is callable at interrupt time in DOS and MS Windows environments.
<b>See Also</b>	NiosScheduleForegroundEvent found in <i>NetWare Client NIOS Dictionary</i>

## DosGetFileSize

**Description** Returns the length of the specified file.

---

**Syntax**

```
#include <dosvmm.h>

UINT32
DosGetFileSize(
    UINT32 fileHandle);
```

**Parameters** *fileHandle* Handle of file for which to return size.

**Returns** Size of file  
0xFFFFFFFF Error

---

**Remarks** The current seek position is preserved.

DOS must be in a callable state. Generally this function can be inside of an NLM's initialization function as well as during as event scheduled using the **DosScheduleDosAvailEvent** service.

**See Also**

- DosClose
- DosOpen
- DosCreate
- DosRead
- DosWrite
- DosDelete
- DosSeek
- DosDoesFileExist
- DosSearchForFile

## DosGetNextVmHandle

**Description**                      **DosGetNextVmHandle** returns a pointer to the next active VM control block. It is callable at interrupt time in DOS and MS Windows environments.

---

**Assumes**                              *EBX*    Pointer to previous VM control block

**Returns**                              *EBX*    Pointer to VM control block  
All other registers preserved  
Interrupt state preserved

---

**Remarks**                            The list of VM's control blocks is circular; therefore the caller must check for end of list by comparing the returned value against the starting VM control block value to know when the last VM control block has been returned.

Note that NLMs should not save the VM CB pointer value and use it later in a different thread of execution since its value can change when the user enters and/or exits the MS Windows environment. An NLM should use the VM ID (VMCBVmId) for this purpose.

**See Also**                              DosGetCurrVmHandle

## DosHookExceptionInterrupt

**Description** **DosHookExceptionInterrupt** hooks the specified protected-mode interrupt (0,2,4-31).

---

**Syntax**

```
#include <dosvmm.h>

UINT32
DosHookExceptionInterrupt(
    modHandle  moduleHandle,
    UINT32     intToHook,
    UINT32     referenceData,
    void       (*intHandler)(void));
```

**Parameters**

*moduleHandle* Caller's module handle.

*intToHook* Interrupt to hook (0,2,4-31).

*referenceData* Value passed to intHandler. This value can be anything the caller desires, or can be ignored if not needed.

*intHandler* Pointer to routine that is called when the specified interrupt occurs.

The entry and exit conditions are:

On entry:  
edx referenceData  
Interrupts are disabled  
CLD has been executed  
ebp -> stack frame  
Stack frame  
EFlags  
CS  
EIP  
Error Code (if present)  
pushad regs

On return:

- Z flag set if interrupt was serviced
- else pass int to next handler
- CLD preserved
- Interrupts are disabled
- All registers can be destroyed

<b>Returns</b>	0	Interrupt was hooked successfully
	0xFFFFFFFF	Not enough free memory to hook the interrupt
	0xFFFFFFFFE	Invalid intToHook value
	0xFFFFFFFFD	Service not supported by NIOS environment

---

**Remarks** The *intHandler* is only invoked when the specified exception is invoked while in protected mode and executing in NIOS. Exceptions generated in real mode are not seen by the caller's *intHandler*.

Callers that wish to hook one of the other processor interrupts (1,3,32-255) should do so by using either **DosHookPMInterrupt** or **DosHookV86Interrupt**.

**See Also**

## DosHookPMInterrupt

<b>Description</b>	<b>DosHookPMInterrupt</b> hooks the specified protected-mode interrupt (1,3,32-255).
<b>Syntax</b>	<pre>#include &lt;dosvmm.h&gt;  UINT32 DosHookPMInterrupt(     modHandle  moduleHandle,     UINT32     intToHook,     UINT32     referenceData,     void       (*intHandler)( void));</pre>
<b>Parameters</b>	<p><i>moduleHandle</i> Caller's module handle.</p> <p><i>intToHook</i> Interrupt to hook (1,3,32-255).</p> <p><i>referenceData</i> Value passed to intHandler. This value can be anything the caller desires, or can be ignored if not needed.</p> <p><i>intHandler</i> Pointer to routine that is called when the specified interrupt occurs. The entry and exit conditions are:</p> <p>On entry: edx referenceData Interrupts are disabled CLD has been executed ebp -&gt; stack frame Stack frame EFlags CS EIP pushad regs</p>



On return:  
 Z flag set if interrupt was serviced  
     else pass int to next handler  
 CLD preserved  
 Interrupts are disabled  
 All registers can be destroyed

<b>Returns</b>	0	Interrupt was hooked successfully
	0xFFFFFFFF	Not enough free memory to hook the interrupt
	0xFFFFFFFFE	Invalid intToHook value
	0xFFFFFFFFD	Service not supported by NIOS environment

---

**Remarks** If an interrupt is not serviced by a protected-mode handler it is passed on to the real-mode interrupt handlers. The *intHandler* is only invoked when the specified interrupt is invoked while in protected mode and executing in NIOS. Interrupts generated in real mode are not seen by the caller's *intHandler*.

Note that this function only hooks the interrupt in the context of the DOS NIOS IDT. Therefore, if the interrupt occurs in real mode or while Windows is active, the specified handler will *not* be invoked.

Callers who wish to hook one of the processor exception interrupts (0,2,4-31) should do so by using **DosHookExceptionInterrupt**.

Callers who wish to hook an interrupt regardless of the mode (real or protected) in which the interrupt occurred should use **DosHookV86Interrupt**.

**See Also**

## DosHookV86Interrupt

**Description** **DosHookV86Interrupt** hooks the specified V86 interrupt (0-255).

---

**Syntax**

```
#include <dosvmm.h>

UINT32
DosHookV86Interrupt(
    modHandle  moduleHandle,
    UINT32     intToHook,
    UINT32     referenceData,
    void       (*intHandler)( void));
```

**Parameters**

*moduleHandle* Caller's module handle.

*intToHook* Interrupt to hook (0-255).

*referenceData* Value passed to intHandler. This value can be anything the caller desires, or can be ignored if not needed.

*intHandler* Pointer to routine that is called when the specified interrupt occurs.

The handler's entry and exit conditions are:

On entry:  
ebx -> VM CB  
edx referenceData  
ebp -> CRS  
Interrupts are disabled in DOS-only case  
Interrupts are enabled if MS Windows is active  
CLD has been executed

On return:  
Z flag set if interrupt was serviced  
else int is passed to next handler  
CLD preserved  
Interrupt state undefined  
All registers can be destroyed

---

<b>Returns</b>	0	Interrupt was hooked successfully.
	0xFFFFFFFF	Not enough internal resources to complete the operation.
	0xFFFFFFFFE	Invalid intToHook value.
	0xFFFFFFFFD	2Fh specified as intToHook which is invalid.
	0xFFFFFFFFC	V86 interrupt was not hooked prior to MS Windows loading. The calling NLM cannot be loaded when MS Windows is active. The hook operation will be scheduled and executed when MS Windows is exited for Win 3.x.

---

**Remarks**

Use this service instead of **DosHookPMInterrupt** if the caller is interested in getting called whenever the specified interrupt is invoked--whether it be from protected mode or real mode--since the **DosHookPMInterrupt** service only calls the *intHandler* when the interrupt is invoked while in protected mode.

**Note:** Interrupt 2Fh should not be hooked using this API; instead use the **DosRegisterV86Int2F** function.

NLMs that need to pass a V86 interrupt down the chain and then receive control on the back end of the interrupt can use **DosCallWhenV86IntReturns** inside of their interrupt handler function.

When the handler is invoked, the current *CrsCS*, *CrsIP*, and *CrsFlags* will hold the current *iret* information. If the handler needs to modify the return flags it should do so by modifying the *CrsFlags* field.

**See Also**

DosUnHookV86Interrupt  
 DosCallWhenV86IntReturns

## DosIsDosBusy

**Description** Determines whether DOS is in a callable state.

---

**Syntax**

```
#include <dosvmm.h>

UINT32
DosIsDosBusy(
    void);
```

**Parameters** None

**Returns**

- 0 DOS is NOT busy
- !0 DOS is busy

---

**Remarks** This service considers DOS to be callable if the InDOS and Critical Error flags are zero. (In an MS Windows environment, this information pertains to the currently running VM.)

DOS is always callable inside an NLM's initialization and unload procedures, since initialization and unload always execute in a DOS foreground context.

If this service determines that DOS is NOT callable, an NLM should use **DosScheduleDosAvailEvent** to schedule a callback that will be invoked when the current DOS function is finished or whenever an INT 28h (Idle Interrupt) is generated with the InDOS flag set to 1.

**See Also**

## DosOpen

**Description** Opens the specified file.

---

**Syntax**

```
#include <dosvmm.h>

UINT32
DosOpen(
    modHandle  module,
    UINT8      *pathSpec,
    UINT32     openAttributes);
```

**Parameters**

*module* Caller's module handle

*pathSpec* Pointer to ASCII string describing the [path\]name of file to open

*openAttributes* Defined in DOSVMM.H and DOSVMM.INC

**Returns**

File handle  
 0xFFFFFFFF Error opening file

---

**Remarks** DOS must be in a callable state. Generally this function can be inside of an NLM's initialization function as well as during an event scheduled using the **DosScheduleDosAvailEvent** service.

**See Also**

- DosCreate
- DosClose
- DosDelete
- DosRead
- DosWrite
- DosSeek
- DosRename
- DosGetFileSize
- DosDoesFileExist
- DosSearchForFile

## DosRead

**Description** Reads data from the specified file.

---

**Syntax**

```
#include <dosvmm.h>

UINT32
DosRead(
    UINT32 fileHandle,
    UINT32 readOffset,
    void *readBuf,
    UINT32 readSize);
```

**Parameters**

<i>fileHandle</i>	Handle of file to read from (returned by <b>DosOpen</b> or <b>DosCreate</b> ). The file must have been opened for reading.
<i>readOffset</i>	Offset from start of file to read from. 0xFFFFFFFF if read occurs at current position.
<i>readBuf</i>	Pointer to buffer to hold read data.
<i>readSize</i>	Number of bytes to read (0 - 0xFFFFFFFF).

**Returns**

	Number of bytes read
0xFFFFFFFF	Seek failed
0xFFFFFFFFE	I/O error during read
0xFFFFFFFFD	Function failure

---

**Remarks** DOS must be in a callable state. Generally this function can be inside of an NLM's initialization function as well as during an event scheduled using the **DosScheduleDosAvailEvent** service.

**See Also**

DosClose  
DosOpen  
DosCreate  
DosGetFileSize  
DosWrite  
DosDelete  
DosSeek  
DosDoesFileExist  
DosSearchForFile

## DosRegisterUserCmd

**Description** This function installs a new DOS command, allowing custom commands to be added to the list of resident commands available in the active command processor (such as COMMAND.COM).

---

**Syntax**

```
#include <cmdcom.h>

UINT32
DosRegisterUserCmd(
    modHandle      moduleHandle,
    struct UserCmdStruc *userCmdInfo,
    UINT32         options);
```

**Parameters**

*moduleHandle* Caller's module handle.

*userCmdInfo* Pointer to UserCmd structure. The memory for this structure is owned by NIOS until the command is deregistered. The caller must set the UCHandler and UCText fields. UCOwner will be set by this function.

*options* Reserved for future use. Must be set to zero.

**Returns** 0 Command installed successfully

---

**Remarks** When the user enters the registered command, the specified callback is invoked to allow processing of the command. The handler is invoked as follows:

```
UINT32 (userCmdInfo->UCHandler)(
    struct UserCmdStruc *userCmdInfo,
    UINT8               *cmdLine,
    UINT32              argCount,
    UINT8               *argVector[])
```

*userCmdInfo* Pointer to UserCmdStruc used to register the command.



<i>cmdLine</i>	Pointer to len-preceded string containing any parameters entered after the command. This string is not NULL terminated. Typically, the handler should ignore this parameter, instead making use of the parsed parameter information found in the next two parameters.
<i>argCount</i>	Count of parsed parameters found after the command. This value will be zero if no parameters were specified.
<i>argVectors</i>	Pointer to array of pointers to ASCIIz string parameters. <i>argCount</i> defines the number of entries in this array.

Each entry will be stripped of leading and trailing white space unless the information is found inside quotes. No upper/lower case conversions are performed. Any leading '-' character will be converted to the '/' character to allow the user to use either switch character.

Note that the buffers used to hold the individual parameters can be modified by the UCHandler (e.g., case conversions) as long as the handler does not access past the end of the string.

**Returns:** Command completion code. The low-order byte of this value is passed back as the ERRORLEVEL.

**See Also**

CMDCOM.H  
 CMDCOM.INC  
 DosDeRegisterUserCmd  
 DosEnumerateUserCmds

## DosRegisterV86Int2F

**Description** Installs a handler for the specified Int 2Fh AH value. The handler is invoked when an Interrupt 2Fh is executed in real mode with AH equal to the value in the I2FAhValue field of the passed-in structure.

---

**Syntax**

```
#include <dosvmm.h>

void
DosRegisterV86Int2F(
    modHandle      moduleHandle,
    struct Int2FInfoStruc *int2FInfo);
```

**Parameters**

*moduleHandle* Caller's module handle.

*int2FInfo* Pointer to **Int2FInfoStruc** with the I2FHandler and I2FAhValue fields set. The entry and exit conditions for the I2FHandler are:

On entry:

ebx -> VM CB

ecx 0 if interrupt was seen with a hook in the V86 vector table.

!0 if interrupt was seen from a Windows protected mode V86 hook procedure.

edx -> referenceData

ebp -> CRS

Interrupts are disabled in DOS case only

Interrupts are enabled if MS Windows is active

CLD has been executed

On return:

Z flag set if interrupt was serviced

else int is passed to next handler

CLD preserved

Interrupt state undefined

All registers can be destroyed

**Returns** Nothing

**Remarks**

The memory for the int2FInfo structure is owned by NIOS until the handler is deregistered using the **DosDeRegisterV86Int2F** function.

This function should be used in place of hooking the V86 Int 2F interrupt vector directly to allow for more efficient Int 2F processing.

When the handler is invoked, the current CrsCS, CrsIP, and CrsFlags will hold the current iret information. If the handler needs to modify the return flags it should do so by modifying the CrsFlags field.

**See Also**

DosDeRegisterV86Int2F

## DosRename

<b>Description</b>	Renames the specified file.	
<b>Syntax</b>	<pre>#include &lt;dosvmm.h&gt;  UINT32 DosRename(     UINT8 *currentFilePath,     UINT8 *newFilePath);</pre>	
<b>Parameters</b>	<i>filePath</i>	ASCII string containing full or partial path of the file to be renamed
<b>Returns</b>	0 0xFFFFFFFF	If rename was successful Invalid path, file does not exist, new file already exists, new file on different disk, root directory full, or insufficient access rights
<b>Remarks</b>	<p>This function will move the file to a different directory if the <i>newFilePath</i> is different and is on the same disk as <i>currentFilePath</i>.</p> <p>DOS must be in a callable state. Generally this function can be inside of an NLM's initialization function as well as during an event scheduled using the <b>DosScheduleDosAvailEvent</b> service.</p>	
<b>See Also</b>	DosClose DosOpen DosCreate DosRead DosWrite DosSeek DosDelete DosGetFileSize DosDoesFileExist DosSearchForFile	

## DosScheduleDosAvailEvent

**Description** This function schedules an event that will be called when the currently executing DOS function has finished or when DOS issues interrupt 28h (idle interrupt) with the InDOS flag set to one.

**Syntax**

```
#include <dosvmm.h>

UINT32
DosScheduleDosAvailEvent(
    FEB *eventBlock);
```

**Parameters** *eventBlock* Pointer to a FEBStruc with the FEBESR field set to point to a valid procedure that will be invoked when DOS is in a callable state. The FEB structure passed to this function is owned by NIOS until either the event completes or it is canceled.

**Returns** All registers can be destroyed  
Interrupts in any state

**Remarks** If DOS is not busy when this function is called, the FEBESR is invoked immediately. In an MS Windows environment, the event can be serviced in a different VM than the VM that was active when this service was called.

Note that the FEBESR handler cannot call DOS functions below 0Dh or functions 3Fh,40h with a file handle which references a CON device since this causes stack reentrancy inside of DOS when the FEBESR wakes up because of a DOS INT 28h (Idle interrupt).

If the event handler needs to invoke BIOS or other non-reentrant functions, it must verify that the desired function is not busy (that is, would be reentered). When the FEBESR is invoked, this service guarantees that the video (Int 10h), disk (Int 13h), mouse (Int 15h), and keyboard (Int 16h) BIOS services are NOT busy. No guarantees are made for other BIOS services.

When the defined FEBESR is invoked, a nested ClientRegStruc is already set up for the NLM to use; therefore the NLM does not need to call DosBeginNestExec, etc., before issuing DOS calls.

The FEBESR is invoked as follows:

```
assumes:  For "C" ESRs: void (*FEBESR)(
                                FEB *eventBlock,
                                CRS *crs)
          For "asm" ESRs:
                                esi -> eventBlock
                                ebp -> Nested ClientRegStruc
          CLD has been executed
          Interrupts are enabled
```

**Returns**

0 DOS was not busy, event completed before this function returned to the caller  
!0 DOS was busy, event was scheduled

**See Also**

DosCancelDosAvailEvent  
DosIsDosBusy  
DosCall  
DosCallC

## DosSearchForFile

<b>Description</b>	Searches the PATH environmental variable for the specified file. The current directory is tried first.
<b>Syntax</b>	<pre>#include &lt;dosvmm.h&gt;  UINT8 DosSearchForFile(     UINT8 *filename);</pre>
<b>Parameters</b>	<p><i>filename</i> Searches for the specified file. The current directory is tried first, then the NIOS System directory, the the PATH. This cannot contain wildcards. If successful, this buffer is used to hold the path and filename of the found file. This buffer must be large enough to hold the worst-case path\filename.</p>
<b>Returns</b>	<p>zero File could NOT be found  non-zero File was found (filename holds result)</p>
<b>Remarks</b>	<p>DOS must be in a callable state. Generally this function can be inside of an NLM's initialization function as well as during an event scheduled using the <b>DosScheduleDosAvailEvent</b> service. This function assumes that DOS is in a callable state. This function yields.</p>
<b>See Also</b>	<p>DosClose  DosOpen  DosCreate  DosGetFileSize  DosRead  DosDelete  DosSeek  DosWrite  DosDoesFileExist</p>

## DosSeek

**Description** **NiosSeek** moves the file's read/write file pointer to the specified position.

---

**Syntax**

```
#include <dosvmm.h>

UINT32
DosSeek(
    UINT32 fileHandle,
    UINT32 seekType,
    UINT32 seekOffset);
```

**Parameters**

<i>fileHandle</i>	Handle of file in which to move pointer
<i>seekType</i>	One of the following: SEEK_SET Move <i>seekOffset</i> from beginning SEEK_CURRENT Move <i>seekOffset</i> from current position SEEK_END Move <i>seekOffset</i> from end
<i>seekOffset</i>	Number of bytes to move pointer from specified starting location ( <i>seekType</i> )

**Returns**

New pointer position  
0xFFFFFFFF Seek failed

---

**Remarks**

DOS must be in a callable state. Generally this function can be inside of an NLM's initialization function as well as during an event scheduled using the **DosScheduleDosAvailEvent** service.



**See Also**

DosClose  
DosOpen  
DosCreate  
DosRead  
DosWrite  
DosDelete  
DosGetFileSize  
DosDoesFileExist  
DosSearchForFile

## DosSharedBufAlloc

**Description** **DosSharedBufAlloc** must be called before using the NIOS shared DOS buffer. This function is callable at interrupt time.

---

**Syntax**

```
#include <dosvmm.h>

UINT32
DosSharedBufAlloc(
    modHandle module);
```

**Parameters** *module* Caller's module handle

**Returns**

- 0 Allocation was successful.
- !0 Error allocating buffer. Not enough free memory available to preserve buffer contents.

Interrupt state preserved and not changed.

---

**Remarks**

This function is callable at interrupt time in a DOS-only environment. If called during interrupt time in a DOS-only environment, the caller must check to see if the buffer contents need preservation by checking the return code from **DosSharedBufGetInfo**. If it does, then the caller must preserve the contents and restore the contents before calling **DosSharedBufFree**.

This buffer can be used by anyone in the system needing temporary global DOS memory. The shared buffer must be allocated and freed in the same execution thread.

This function uses a semaphore to ensure only one access to the shared buffer at a time. If an attempt is made to allocate the buffer reentrantly in the context of the same VM, then the buffer contents will be preserved prior to returning. In this case the contents will be restored when the caller invokes **DosSharedBufFree**.

The fact that the buffer contents may be swapped out in the background could preclude its use in some situations, in which case a private DOS buffer must be allocated by the module.

The size and location of the shared buffer can be determined using **DosSharedBufGetInfo**.

**See Also**

DosSharedBufFree  
DosSharedBufGetInfo  
DosGetExeContext

## DosSharedBufFree

**Description** **DosSharedBufFree** must be called after using the NIOS shared DOS buffer.

---

**Syntax**

```
#include <dosvmm.h>

void
DosSharedBufFree(
    modHandle module);
```

**Parameters** *module* Caller's module handle

**Returns** Nothing  
Interrupt state preserved and not changed

---

**Remarks**

If the buffer's contents had to be preserved, the contents will be restored by this function before returning.

If the buffer was allocated during interrupt context and the buffer was already in use, the caller must restore the contents itself prior to invoking this function.

This function is callable at interrupt time in a DOS-only environment.

**See Also** DosSharedBufAlloc

---

## DosSharedBufGetInfo

<b>Description</b>	<b>DosSharedBufGetInfo</b> returns information about the shared DOS buffer maintained by NIOS.
<b>Syntax</b>	<pre>#include &lt;dosvmm.h&gt;  UINT32 DosSharedBufGetInfo(     SDBInfo  *sdbiStruc);</pre>
<b>Parameters</b>	<i>sdbiStruc</i> Pointer to buffer set on return with a copy of the current shared DOS buffer information
<b>Returns</b>	zero Buffer is unallocated. non-zero Buffer is currently allocated. Use of <code>DosSharedBufAlloc</code> will cause the current contents to be preserved if current execution context is not interrupt time.  Interrupt state preserved and not changed.
<b>Remarks</b>	<p>NIOS manages a shareable conventional memory block (&lt; 1 Meg) that can be allocated and used by NLMs. If an NLM only needs a block of conventional memory for a short period of time, it can use this service instead of allocating a block for itself, thus reducing overall conventional memory usage.</p> <p>This function is callable at interrupt time in a DOS-only environment.</p> <p>The minimum size of the Shared DOS buffer is 512 bytes. The actual size is returned in the <i>SDBSize</i> field of the returned <i>SDBInfo</i> structure.</p>
<b>See Also</b>	<code>DosSharedBufAlloc</code> <code>DosSharedBufFree</code> <code>DosGetExeContext</code>

## DosUnHookExceptionInterrupt

**Description** Unhooks the caller from the specified exception interrupt chain.

---

**Syntax**

```
#include <dosvmm.h>

UINT32
DosUnHookExceptionInterrupt(
    modHandle  moduleHandle,
    UINT32     intToUnHook,
    void       (*intHandler)( void));
```

**Parameters**

*moduleHandle* Caller's module handle

*intToUnHook* Interrupt to unhook from (0,2,4-31)

*intHandler* Pointer to caller's interrupt handler routine

**Returns**

0 Caller was unhooked successfully

0xFFFFFFFF Caller was not hooking the interrupt

0xFFFFFFFFE Invalid intToUnHook value

0xFFFFFFFFD Service not supported by NIOS environment

---

**Remarks**

**See Also**

## DosUnHookPMInterrupt

<b>Description</b>	Unhooks the caller from the specified interrupt chain.
<b>Syntax</b>	<pre>#include &lt;dosvmm.h&gt;  UINT32 DosUnHookPMInterrupt(     modHandle  moduleHandle,     UINT32     intToUnHook,     void       (*intHandler)( void));</pre>
<b>Parameters</b>	<p><i>moduleHandle</i> Caller's module handle</p> <p><i>intToUnHook</i> Interrupt to unhook from (32-255)</p> <p><i>intHandler</i> Pointer to caller's interrupt handler routine</p>
<b>Returns</b>	<p>0 Caller was unhooked successfully</p> <p>0xFFFFFFFF Caller was not hooking the interrupt</p> <p>0xFFFFFFFFE Invalid intToUnHook value</p> <p>0xFFFFFFFFD Service not supported by NIOS environment</p>

---

### Remarks

### See Also

## DosUnHookV86Interrupt

**Description** Unhooks the caller from the specified V86 interrupt chain.

---

**Syntax**

```
#include <dosvmm.h>

UINT32
DosUnHookV86Interrupt(
    modHandle  moduleHandle,
    UINT32     intToUnHook,
    void       (*intHandler)(void));
```

**Parameters**

*moduleHandle* Caller's module handle

*intToUnHook* Interrupt to unhook from (0-255)

*intHandler* Pointer to caller's interrupt handler routine

**Returns**

0 Caller was unhooked successfully

0xFFFFFFFF Caller was not hooking the interrupt

0xFFFFFFFFE Invalid intToUnHook value

---

**Remarks**

**See Also**



---

## DosVid16DeregisterGuiCB

**Description** Cancels a previously registered GUI callback given the function.

---

**Syntax**

```

UINT32
DosVid16DeregisterGuiCB (
    UINT32    funcNum,
    UINT32    (far *callback) );
  
```

**Parameters**

*funcNum* Index to function list as follows:

- 0 = `UINT32 NiosVidMessageBox (`  
`UINT8 far *title,`  
`UINT8 far *prompt,`  
`UINT32 buttons);`
- 1 = `UINT32 NiosVidInputDialogBox (`  
`UINT8 far *title,`  
`UINT8 far *prompt,`  
`UINT8 far *input,`  
`UINT32 length);`
- 2 = `void far *NiosVidCreateDialogBox (`  
`UINT8 far *title,`  
`UINT8 far *prompt0;`
- 3 = `UINT32 NiosVidDestroyDialogBox (`  
`void far *handle);`
- 4 = `UINT32 NiosVidUpdateDialogBox (`  
`void far *handle,`  
`UINT8 far *prompt,`  
`UINT8 far *title);`

*callback* Pointer to function address

**Returns**

- 0 Successful
- 0xFFFFFFFF Invalid parameters

---

**Remarks**

**See Also**                      DosVid16RegisterGuiCB

## DosVid16RegisterGuiCB

**Description** Sets the address of the current GUI callback as defined by *funcNum*.

**Syntax**

```

UINT32
DosVid16RegisterGuiCB (
    UINT32    funcNum,
    UINT32    (far *callback) );
    
```

**Parameters**

*funcNum* Index to function list as follows:

- 0 = `UINT32 NiosVidMessageBox (
 UINT8 far *title,
 UINT8 far *prompt,
 UINT32 buttons);`
- 1 = `UINT32 NiosVidInputDialogBox (
 UINT8 far *title,
 UINT8 far *prompt,
 UINT8 far *input,
 UINT32 length);`
- 2 = `void far *NiosVidCreateDialogBox (
 UINT8 far *title,
 UINT8 far *prompt0;`
- 3 = `UINT32 NiosVidDestroyDialogBox (
 void far *handle);`
- 4 = `UINT32 NiosVidUpdateDialogBox (
 void far *handle,
 UINT8 far *prompt,
 UINT8 far *title);`

*callback* Pointer to function address

**Returns**

- 0 Successful
- 0xFFFFFFFF Invalid function or registry full

**Remarks**

**See Also**                      DosVid16DeregisterGuiCB

## DosVidCallWhenPopupOk

**Description** Schedules an event that will fire when the system is capable of displaying a popup message.

---

**Syntax**

```
#include <dosvmm.h>

UINT32
DosVidCallWhenPopupOk(
    FEB *eventBlock);
```

**Parameters** *eventBlock* Pointer to FEBStruc with the FEBESR field set

**Returns**

zero	Event completed before this function returned
non-zero	Event was scheduled

---

**Remarks** When the callback is invoked the current VM will be the focus VM and execution will be in the foreground sufficient for using the **DosVid** popup/keyboard services.

While scheduled, the *eventBlock.FEBStatus* field will be set to a non-zero value. When invoked, the *FEBStatus* field will be zero.

This function is callable at interrupt time in all environments.

**See Also**

## DosVidCheckKey

**Description** Determines if a key is waiting in the keyboard buffer; if there is, it is returned.

---

**Syntax** #include <dosvmm.h>

```
UINT16  
DosVidCheckKey(  
    void);
```

**Parameters** None

**Returns** 0xFFFF No key available  
else  
Lower byte contains ASCII code or other translation  
Upper byte contains scan code or special character ID

---

**Remarks** The key is removed from the keyboard input queue.

Returned Scan/ASCII codes are compatible with BIOS Int 16h, functions 10h/11h. The key is NOT displayed by this service.

Keyboard BIOS must be callable.

This service is intended to be used only in the context of a popup.

**See Also** DosVidGetKey  
DosVidEmptyTypeAhead

## DosVidCursorSet

**Description** This service positions the cursor to the specified x,y coordinate in the specified popup.

**Syntax**

```
#include <dosvmm.h>

UINT32
DosVidCursorSet (
    PopupHandle popupHandle,
    UINT8      newX,
    UINT8      newY );
```

**Parameters**

*popupHandle* Specifies a handle returned from a previous call to **DosVidSaveScreen** or **DosVidPopup**

*newX* Logical column within the specified popup where cursor should be positioned

*newY* Logical row within the specified popup where cursor should be positioned

**Returns**

0 Cursor successfully positioned  
 0xFFFFFFFF Invalid popupHandle parameter

**Remarks** The cursor can be disabled by setting *newX* and *newY* to 0xFF.

**See Also**

## **DosVidEmptyTypeAhead**

**Description**                      Empties the keyboard typeahead buffer.

---

**Syntax**                              void  
  DosVidEmptyTypeAhead(  
  void);

**Parameters**                        None

**Returns**                             Nothing

---

**Remarks**                            Keyboard BIOS must be callable.  
  
  This service is intended to be used only in the context of a popup.

**See Also**



## DosVidGetKey

**Description**                      Waits for a key press and returns the key value. While waiting this function relinquishes control by calling **NiosPoll**.

---

**Syntax**                              #include <dosvmm.h>

  UINT16  
  DosVidGetKey(  
  void);

**Parameters**                         None

**Returns**                             Lower byte contains ASCII code or other translation  
  Upper byte contain scan code or special character ID

---

**Remarks**                           Returned Scan/ ASCII codes are compatible with BIOS Int 16h,  
  functions 10h/11h.

  Keyboard BIOS must be callable.

  This service is intended to be used only in the context of a popup.

**See Also**                            DosVidCheckKey  
  DosVidEmptyTypeAhead

## DosVidGetPopupInfo

**Description** Obtains miscellaneous information about an active popup created using either the **DosVidSaveScreen** or **DosVidPopup** service. This information can be used to determine how to write text into the popup.

---

**Syntax**

```
#include <dosvmm.h>

UINT32
DosVidGetPopupInfo(
    PopupHandle popupHandle,
    PopupInfo *popInfo );
```

**Parameters**

*popupHandle* Handle of popup about which to return info. This handle must be a valid handle returned by **DosVidSaveScreen** or **DosVidPopup**.

*popInfo* Pointer to PopupInfo structure which, on return, will be filled with information about the specified popup.

**Returns**

0                    Function successful  
0xFFFFFFFF        Invalid popupHandle parameter

---

**Remarks**

**See Also**

## DosVidIsPopupOk

**Description** Determines if it is possible to display a popup message in the current context.

**Syntax**

```
#include <dosvmm.h>

SINT32
DosVidIsPopupOk(
    void);
```

**Parameters** None

**Returns**

```
>=0   Popup ok
<=0   Popup NOT ok
```

### Possible Values - Popup Ok

MS Windows message mode should be used except for DVOK\_FULL\_DOS\_BOX\_AVAIL.

```
DVOK_SYSTEM_VM           Focus VM is system VM
DVOK_WINDOWED_DOS_BOX   Focus VM is windowed DOS box
DVOK_FULL_DOS_BOX_AVAIL Focus VM is full screen DOS
                        box
DVOK_FULL_DOS_BOX_BUSY  Focus VM is full screen DOS
                        box, video/keyboard BIOS is
                        available
DVOK_FULL_DOS_BOX_GRP   Focus VM is full screen DOS box
                        inside of Windows, video BIOS is
                        busy
```

### Possible Values - Popup NOT Ok

```
DVOK_WIN_NOT_FOCUS_VM   Windows active, focus VM is not
                        current VM
DVOK_WIN_AT_HARD_INT    Windows active, at hardware
                        interrupt time
```

DVOK_DOS_BAD_GRP_MODE	DOS only, unsupported graphics mode
DVOK_DOS_BIOS_BUSY	DOS only, video BIOS is busy

---

**Remarks**

**See Also**

---

## DosVidPopup

**Description** Displays a popup message on the screen with the specified title, subtitle, prompt, and message text.

---

**Syntax** #include <dosvmm.h

```
void
*DosVidPopup(
    UINT8 *titleStr,
    UINT8 *subtitleStr,
    UINT8 *promptStr,
    UINT8 *msg);
```

**Parameters**

*titleStr* Title of popup. This should be a short message. If this parameter is NULL, no title message will be displayed.

*subtitleStr* Subtitle of popup. This should be a short message. If this parameter is NULL, no subtitle message will be displayed.

*promptStr* Prompt message. This describes some type of user action. If NULL, no prompt will be displayed.

*msg* Main popup text. This is a message describing something to the user.

**Returns**

zero Error creating popup  
non-zero Popup handle

---

**Remarks** Control is given back to the caller once the popup is displayed. The caller must use the **DosVidRestoreScreen** service to remove the popup message and restore the previous screen contents.

Note that the size of the popup is dynamically calculated. The actual size is based on the length of the passed-in msg string along with the lengths of the title and prompt strings.

**See Also** DosVidRestoreScreen

DosVidPopupExt  
DosVidWriteToPopup  
DosVidGetPopupInfo

## DosVidPopupExt

**Description** Displays a popup on the screen with the specified title, subtitle, prompt, and message text.

**Syntax**

```
#include <dosvmm.h>

UINT32
DosVidPopupExt(
    PopupHandle popupHandle,
    UINT8      *titleStr,
    UINT8      *subtitleStr,
    UINT8      *promptStr,
    UINT8      *msg,
    UINT8      extraLines,
    UINT8      minColumns,
    UINT8      minRows,
    UINT8      popupStartColumn,
    UINT8      popupStartRow);
```

<b>Parameters</b>	<i>popupHandle</i>	Specifies a handle returned from a previous call to <b>DosVidSaveScreen</b> .
	<i>titleStr</i>	Title of popup. This should be a short message. If this parameter is NULL, no title message will be displayed.
	<i>subtitleStr</i>	Subtitle of popup. This should be a short message. If this parameter is NULL, no subtitle message will be displayed.
	<i>promptStr</i>	Prompt message. This describes some type of user action, such as which keys do what. If NULL, no prompt will be displayed.
	<i>msg</i>	Main popup text. This is a message describing something to the user.
	<i>extraLines</i>	Number of extra empty lines that should be built after the msg string. This allows the caller to dynamically add text to the bottom of the

popup using the **DosVidWriteToPopup** service. If zero, no extra lines will be output.

*minColumns* Minimum number of user space columns in the popup. If set to zero, the number of columns is dynamically calculated based on the contents of the passed-in string parameters.

*minRows* Minimum number of user space rows in the popup. If set to zero, the number of rows is dynamically calculated based on the contents of the passed-in string parameters.

*popupStartColumn* Specifies the X coordinate of where the popup will begin on the screen. If set to 0xFF, the popup will be horizontally centered on the screen.

*popupStartRow* Specifies the Y coordinate of where the popup will begin on the screen. If set to 0xFF, the popup will be vertically centered on the screen.

**Returns**

0	Popup successfully created
0xFFFFFFFF	<i>popupStartColumn</i> is out of bounds
0xFFFFFFFFE	<i>popupStartRow</i> is out of bounds
0xFFFFFFFFD	<i>minColumns</i> is out of bounds
0xFFFFFFFFC	<i>minRows</i> is out of bounds
0xFFFFFFFFB	Not enough free memory to process popup
0xFFFFFFFFA	Invalid <i>popupHandle</i> parameter

**Remarks**

Control is given back to the caller once the popup is displayed. The caller must use the **DosVidRestoreScreen** service to remove the popup message and restore the previous screen contents.

This function should be used instead of **DosVidPopup** when more control over the popup's format is needed.

**Note:** This service requires a *popupHandle* as an input parameter; therefore, the caller must invoke **DosVidSaveScreen** prior to using this service.



**See Also**

DosVidPopup  
DosVidSaveScreen  
DosVidRestoreScreen  
DosVidWriteToPopup  
DosVidGetPopupInfo

## DosVidRestoreScreen

<b>Description</b>	Restores the contents of a portion of the screen previously preserved using the <b>DosVidSaveScreen</b> or <b>DosVidPopup</b> functions.
<b>Syntax</b>	<pre>#include &lt;dosvmm.h&gt;  void DosVidRestoreScreen(     PopupHandle popupHandle);</pre>
<b>Parameters</b>	<i>popupHandle</i> Handle of popup returned from <b>DosVidSaveScreen</b>
<b>Returns</b>	0 Screen successfully restored, popupHandle freed 0xFFFFFFFF Invalid popupHandle parameter
<b>Remarks</b>	This function also restores the cursor to the settings present at the time <b>DosVidSaveScreen</b> was called.
<b>See Also</b>	DosVidSaveScreen

## DosVidSaveScreen

**Description** Saves the contents of the specified rectangular portion of the screen (including current cursor information) to a dynamically allocated buffer.

---

**Syntax**

```
#include <dosvmm.h>

UINT32
DosVidSaveScreen(
    PopupHandle *popupHandle);
```

**Parameters**

*popupHandle* Pointer to a pointer which will be set on return to a handle describing the specified saved video region. This handle is used to restore the window contents.

**Returns**

0	Function was successful
0xFFFFFFFF	Unable to allocate save buffer
0xFFFFFFFFE	Bad video mode
0xFFFFFFFFD	Bad parameters

---

**Remarks**

This function disables the cursor until **DosVidRestoreScreen** is called. This function is provided for NLMs that need to access the display directly when the **DosVidPopup** service does not provide enough functionality.

Before using this service, the caller must verify that a popup is possible by using either the **DosVidIsPopupOk** or **DosVidCallWhenPopupOk** services.

Use of this function allows the caller to gain direct control of where text is placed on the screen. Using the returned *popupHandle*, the caller can use the **DosVidWriteToPopup** and/or **DosVidPopupExt** services to place text anywhere on the screen.

**See Also**

DosVidRestoreScreen  
DosVidPopup  
DosVidIsPopupOK  
DosVidCallWhenPopupOk  
DosVidWriteToPopup  
DosVidGetPopupInfo

## DosVidSoundBell

**Description** Rings the bell once.

---

**Syntax**

```
#include <dosvmm.h>

void
DosVidSoundBell(
    void);
```

**Parameters** None

**Returns** Nothing

---

**Remarks** This is a synchronous call. In other words, it does not return until the bell is finished. This function enables interrupts and yields by calling **NiosPoll**.

**See Also**

## DosVidStdOut

**Description** Displays the specified prefix and message using DOS STDOUT.

---

**Syntax** #include <dosvmm.h>

```
void  
DosVidStdOut(  
    UINT8 *prefix,  
    UINT8 *msg);
```

**Parameters**

*prefix* Pointer to message prefix string. If NULL, no prefix will be displayed.

*msg* Pointer to message string to display.

**Returns** Nothing

---

**Remarks** DOS must be callable. This function displays the strings using the STDOUT file handle for the currently active Program Segment Prefix (PSP). This function yields.

**See Also**

## DosVidWriteToPopup

**Description** Writes the specified string contents to the specified (column, row) position inside the popup specified by *popupHandle*. The output will be truncated if the string exceeds the popup dimensions.

**Syntax**

```
#include <dosvmm.h>

UINT32
DosVidWriteToPopup(
    PopupHandle popupHandle,
    UINT32      column,
    UINT32      row,
    UINT8       attribute,
    UINT32      len,
    UINT8       *str);
```

**Parameters**

*popupHandle* Handle of popup returned from a previous call to either **DosVidSaveScreen** or **DosVidPopup**

*column* Logical x position where string should be written to (for example, value of 0 is the left-hand corner of the popup)

*row* Logical y position where string should be written to (for instance, value of 0 is the first row of the popup)

*attribute* Standard color display attribute describing the background and foreground attributes to use when writing out string

*len* Number of bytes in string

<b>Returns</b>	0	String output successfully.
	0xFFFFFFFF	Invalid column and/or row parameters.
	0xFFFFFFFFE	String was output; however, it exceeded the popup size and was truncated.
	0xFFFFFFFFD	Invalid popup handle.

---

**Remarks**

**See Also**

- DosVidSaveScreen
- DosVidPopup
- DosVidGetPopupInfo



## DosWrite

**Description** Writes to the specified file.

**Syntax**

```
#include <dosvmm.h>

UINT32
DosWrite(
    UINT32 fileHandle,
    UINT32 writeOffset,
    void *writeBuf,
    UINT32 writeSize);
```

**Parameters**

<i>fileHandle</i>	Handle of file to write to (returned by <b>DosOpen</b> ). The file must have been opened for writing.
<i>writeOffset</i>	Offset from start of file to write to: 0xFFFFFFFF if write should occur at current position.
<i>writeBuf</i>	Pointer to buffer holding data to write.
<i>writeSize</i>	Number of bytes to write (0 - 0xFFFFFFFF).

**Returns**

Number of bytes written	
0xFFFFFFFF	Seek failed
0xFFFFFFFFE	I/O error during write
0xFFFFFFFFD	Function failure

**Remarks** DOS must be in a callable state. Generally this function can be inside of an NLM's initialization function as well as during an event scheduled using the **DosScheduleDosAvailEvent** service.

**See Also**

DosClose  
DosOpen  
DosCreate  
DosGetFileSize  
DosRead  
DosDelete  
DosSeek  
DosDoesFileExist  
DosSearchForFile

## Win16GetProcAddress

**Description** Resolves the sel:off of an exported 16-bit Windows procedure.

**Syntax**

```
#include <nlmapi.h>

UINT32
Win16GetProcAddress(
    UINT8 *modName,
    UINT8 *procName,
    UINT32 *procSelOff);
```

**Parameters**

<i>modName</i>	Name of module, DLL, or application that exports the procName.
<i>procName</i>	Pointer to ASCIIZ procedure name to resolve. If the upper 16-bits of this value is zero, the low order 16-bits are interpreted as an ordinal value.
<i>procSelOff</i>	UINT32 set on return to the sel:off of the resolved Windows function if this service returns successfully.

**Returns**

Zero	Procedure successfully resolved.
0xFFFFFFFF	Unresolved procName.
0xFFFFFFFFE	Service not currently available. There is a window during MS Windows initialization that this service isn't available. An NLM can watch for the "WIN16 GETPROCADDR AVAIL" event to know when this service is available.
0xFFFFFFFFD	Current execution context isn't the system VM, or the system VM isn't executing in protected mode.

**Remarks** This function calls the Windows function **GetProcAddress** to service the request.

## WinCallWhenPMIntReturns

**Description** Used in an NLM's PM interrupt handler to obtain control on the back end of a current PM interrupt.

---

**Assumes**

*edx* Reference data  
Interrupt in any state.  
*esi* Points to callback handler. Called as follows:  
On entry: *ebx* Points to VM CB  
*edx* Reference data  
*ebp* Points to CRS  
Interrupts are enabled.  
CLD has been executed.

On return: CLD preserved  
Interrupts are enabled.  
All registers can be destroyed.

**Returns**

Z flag cleared.  
Interrupt state preserved.  
All registers can be destroyed.

---

**Remarks**

This function is callable only in the context of a protected mode (PM) interrupt under Windows Enhanced mode.

An NLM that uses this service must first call this service then return from its PM interrupt handler signalling that the interrupt was NOT consumed. This service is designed so that the NLM's interrupt handler can simply jump to this service and this service will return back from the handler with the Z flag cleared.

This service places a PM callback address on the current PM stack such that when the PM interrupt handling code iret's out of the interrupt, NLM handlers that have used this service will receive control. This occurs in a LIFO manner thus preserving the ordering that should occur when multiple NLMs hook the backend of the same PM interrupt.

When the handler is invoked, the current CrsCS, CrsIP and CrsFlags will hold the current iret information. If the handler needs to modify the return flags it should do so by modifying the CrsFlags field.



## WinHookPMInt21

**Description** Displays the specified prefix and message using DOS STDOUT.

---

**Syntax**

```
#include <dosvmm.h>

UINT32
WinHookPMInt21 (
    modHandle  moduleHandle,
    UINT32     referenceData,
    UINT32     (*handler)(
                VmCb      *vm,
                UINT32    referenceData,
                CRS       *crs));
```

**Parameters**

<i>moduleHandle</i>	Callers module handle.
<i>referenceData</i>	Data to be passed to the handler.
<i>handler</i>	Pointer to int 21h handler to install.

Parameters:

<i>vm</i>	Current vm handle.
<i>referenceData</i>	Data specified during registration.
<i>crs</i>	Pointer to client registers.

Returns:

Zero to consume the interrupt.  
Non-zero to chain the interrupt.

**Returns**

0	on success.
0xFFFFFFFF	if out of memory.

---

**Remarks** This function can be called when Windows is not active; however, the hook only becomes active after the NE\_WIN\_SYS\_VM\_INIT NESL event. The hook becomes inactive once Windows destroys its PM int 21 chain, but it

will reactivate the next time Windows loads (after the NE\_WIN\_SYS\_VM\_INIT event).

Every call to WinHookPMInt21 must be matched with a corresponding call to WinUnHookPMInt21.

NLMs that need to pass a PM Int 21h interrupt on down the chain and then receive control on the back end of the interrupt can use the WinCallWhenPMIntReturns service inside of their interrupt handler function to obtain this type of functionality.

This function is not available at interrupt time.

**See Also**

WinUnHookPMInt21  
WinCallWhenPMIntReturns

## WinUnHookPMInt21

**Description** Displays the specified prefix and message using DOS STDOUT.

---

**Syntax**

```
#include <dosvmm.h>

UINT32
WinUnHookPMInt21 (
    modHandle  moduleHandle,
    UINT32     (*handler)(
                VmCb      *vm,
                UINT32    referenceData,
                CRS       *crs));
```

**Parameters**

<i>moduleHandle</i>	Callers module handle.
<i>handler</i>	Pointer to int 21h handler to uninstall.

Parameters:

<i>vm</i>	Current vm handle.
<i>referenceData</i>	Data specified during registration.
<i>crs</i>	Pointer to client registers.

Returns:

Zero to consume the interrupt.  
Non-zero to chain the interrupt.

**Returns**

0	on success.
0xFFFFFFFF	if handler is not registered by moduleHandle..

---

**Remarks**

**See Also**

WinHookPMInt21  
WinCallWhenPMIntReturns