

Chapter 8 DOS/Windows Structures, Definitions, and Events

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This chapter contains miscellaneous structures, typedefs, and so on for the NIOS DOS environment.

Note: For all C calls, the registers *ebp*, *esp*, *ebx*, *esi*, and *edi* are preserved. The state of the direction flag is undefined.

DOS/MS Windows Structures

ClientRegStruc

DOS NIOS client register structure.

```
#include <dosvmm.h>
ClientRegStruc struc
 CrsEDI dd ?
 CrsESI
           dd ?
 CrsEBP
            dd ?
            dd ? ; ESP before pushad
 CrsEBX dd ?
            dd ?
 CrsEDX
 CrsECX
            dd ?
 CrsEAX
            dd ?
            dd ? ; For compatibility w/ Windows crs
 CrsEIP dd ?
CrsCS dw ?,
            dw ?,0
            dd ?
 CrsEFlags
 CrsESP
            dd ?
            dw ?,0
 CrsSS
            dw ?,0
 CrsES
 CrsDS
            dw ?,0
            dw ?,0
 CrsFS
 CrsGS
            dw ?,0
 CrsReserved dd 9 dup (?)
}ClientRegStruc ends;
```

Note: Refer to Register Aliases and Processor Flag Definitions in the Bit Definitions and Return Codes section of this chapter.

DosInfoBlock

Exported data structure containing useful information about DOS.

```
#include <dosvmm.h>
DosInfoStruc struc
                        db?
  DOSMinorVersion
                        db?
  DOSMajorVersion
  DOSNiosPSP
                        dw ?
  DOSCountryInfo
                    dd ? ; As returned by DOS
                              ;func 6501h
  DOSUppercaseTable dd ? ; As returned by DOS
                              ;func 6502h
                        dd ? ; As returned by DOS
  DOSFileNameUpperTable
                              ;func 6504h
  DOSInvalidCharTable
                        dd ? ; As returned by DOS
                              ;func 6505h
  DOSCollatingTable
                        dd ? ; As returned by DOS
                               ;func 6506h
  DOSListOfListLinAddr dd?
  DOSInDosFlagLinAddr
                        dd?
  DOSCritErrFlagLinAddr
                        dd ?
  DOSSmallSDALinAddr
                        dd ?
  DOSSmallSDALength
                        dd ? ; Multiple of 4
  DOSInt10ActiveFlag
                        dd ? ; Will be NULL if not
                               ;supported
  DOSInt13ActiveFlag dd ? ; Will be NULL if not
                              ;supported
                        dd ?
                               ; Will be NULL if not
  DOSInt15ActiveFlag
                              ;supported
  DOSInt16ActiveFlag
                        dd ? ; Will be NULL if not
                               ;supported
                        dd ?
  DOSInfoFlags
                               ; Various info flags
}DosInfoStruc ends;
```

The DOSInt?? Active Flag's each point to a UINT8 size flag that is non-zero when the specified V86 interrupt is active.

Possible DOSInfoFlags values

```
DIF_NOVDOS_BIT equ 00000001h ;Set if NOVDOS
DIF MSDOS BIT equ 00000002h ;Set if DR/Novell DOS
```

Int2FInfoStruc

Structure used by **DosRegisterV86Int2F** function.

NiosWin32EntryPoints

Structure passed to **DeviceIoControl** function when locating the NIOS entry points. This structure is filled out by NIOS on return.

```
typedef struct NiosWin32EntryPointsStruc
  UINT32 Win32NiosMajorVersion;
  UINT32 Win32NiosMinorVersion;
  UINT32 (*Win32NiosFarCall)(
                           UINT32 function,
                           ...);
  UINT32 (*Win32InvokeCNlmApi)(
                           UINT32 nlmApiAddress,
                           UINT32 apiParmCount,
                           . . . ) ;
                                   // For future use
  void
         *Win32Reserved0;
         *Win32Reserved1;
                                   // For future use
  void
}NiosWin32EntryPoints;
```

Functions available through the Win32NiosFarCall entry point.

PopupInfoStruc

Structure returned by **DosVidGetPipupInfo** function.

```
#include <dosvmm.h>
typedef struct PopupInfoStruc
   UINT8 *PILineDrawChars;
   UINT8 PIStartCol;
   UINT8 PIStartRow;
   UINT8 PINumCols:
   UINT8 PINumRows;
   UINT8 PIUserSpaceAttr;
   UINT8 PITitleAttr;
   UINT8 PISubtitleAttr;
   UINT8 PIPromptAttr;
   UINT8 PIDisplayType;
}PopupInfo;
PIStartCol
                   Defines the starting column number of the popup's
                   user area.
PIStartRow
               Defines the starting row number of the popup's user
               area.
PINumCols  
               Defines the number of columns in the popup's user
               area.
PINumRows
               Defines the number of rows in the popup's user area.
PIUserSpaceAttr Defines the background/foreground attribute used for
               normal text inside of the popup's user area.
PITitleAttr
               Defines the background/foreground attribute used for
               text in the popup's title.
PISubtitle Attr
                   Defines the background/foreground attribute used
                   for text in the popup's subtitle.
PIPromptAttr
                   Defines the background/foreground attribute used
                   for text in the popup's prompt.
PIDisplay Type
               Specifies the mechanism used to display the popup. See
               DT_??? definitions below for possible values.
PILineDrawChars
                   Pointer to array of UINT8 characters which contain
                   the characters used for drawing a popup's borders.
```

See the LD_???? definitions below for indices into this array.

DT_??? definitions for PIDisplayType field

LD_??? indices into PILineDrawChars array

#define	LD_TOP_LEFT_CORNER	$0 \times 0 0$
#define	LD_TOP_RIGHT_CORNER	0 x 0 1
#define	LD_BOT_LEFT_CORNER	0 x 0 2
#define	LD_BOT_RIGHT_CORNER	0 x 0 3
#define	LD_VERT_LINE	$0 \times 0 4$
#define	LD HORZ LINE	0 x 0 5

SDBInfo

Structure used with DosSharedBufGetInfo function.

VmCbStruc

VM control block structure.

WinEventStruc

Structure passed to MS Windows VMM event consumer handlers as the first custom parameter. This defines the register information at the time the event was produced by the Windows VMM.

Consumers can modify this structure to set up return information as needed by the event.

```
WinEventStruc struc
    WesEFlags dd
    WesEDI
                dd
                       ?
    WesESI
                dd
             dd
dd
dd
    WesEBP
                       ?
                          ; ESP before pushad
    WesEBX
WesEDX
                       ?
                dd
                       ?
    WesECX
WesEAX
                 dd
                       ?
                dd
                       ?
WinEventStruc ends
```

UserCmdStruc

```
typedef struct UserCmdStruc
  struct UserCmdStruc *UCLink;
  modHandle
                      UCOwner;
  void
                      (*UCHandler)(
                      struct UserCmdStruc
                               *cmdBlock,
                      UINT8
                              *cmdLine,
                      UINT32 argCount,
                      UINT8
                                *argVector[]);
                      *UCText;
  UINT8
  UINT32
                      UCReserved:
}UserCmd;
```

UCOwner Contains a pointer to the module handle of the module which registered the command.

UCHandler

#include <cmdcom.h>

Function called when the registered command is invoked.

UCText Pointer to length-preceded ASCIIZ string defining the name of the command. It must be uppercase and cannot exceed 10 bytes (including the len and NULL bytes).

UCReserved

Reserved for future use.

Bit Definitions, Return Codes, and Parameters

Nios Win32 DeviceIoControl Parameters

Valid *dwIoControlCode* values when calling the "\\,\NIOS" device through the **Win32 DeviceIoControl** API function.

```
#include <nlmapi.h>
#define WIN32_GET_NIOS_INTERFACE 0xDDDD0000
```

DOS NIOS Int 2Fh Query ID

Register Aliases

CrsAL	equ	byte	ptr	CrsEAX
CrsAH	equ	byte	ptr	CrsEAX+1
CrsAX	equ	word	ptr	CrsEAX
CrsBL	equ	byte	ptr	CrsEBX
CrsBH	equ	byte	ptr	CrsEBX+1
CrsBX	equ	word	ptr	CrsEBX
CrsCL	equ	byte	ptr	CrsECX
CrsCH	equ	byte	ptr	CrsECX+1
CrsCX	equ	word	ptr	CrsECX
CrsDL	equ	byte	ptr	CrsEDX
CrsDH	equ	byte	ptr	CrsEDX+1
CrsDX	equ	word	ptr	CrsEDX
CrsSI	equ	word	ptr	CrsESI
CrsDI	equ	word	ptr	CrsEDI
CrsBP	equ	word	ptr	CrsEBP
CrsSP	equ	word	ptr	CrsESP
CrsIP	equ	word	ptr	CrsEIP
CrsFlags	equ	word	ptr	CrsEFlags

Processor Flag Definitions

EF_CARRY_BIT	equ	00000001h
EF_PARITY_BIT	equ	00000004h
EF AUXC BIT	equ	00000010h

```
EF ZERO BIT
                  equ 00000040h
EF SIGN_BIT
                  equ 00000080h
EF_TRACE_BIT
                   equ 00000100h
EF_INTERRUPT_BIT equ 00000200h EF_DIRECTION_BIT equ 00000400h
EF OVERFLOW BIT
                   equ 00000800h
EF_IOPL_BITS
                    equ 00003000h
EF_NESTED_TASK_BIT equ 00004000h
EF_RESUME_BIT equ 00010000h
EF_VM_BIT
                  equ 00020000h
EF_CPUID_BIT
                    equ 00200000h
```

Max Number of VMs Supported

```
#include <dosvmm.h>
MAX_NUM_VM equ 32
```

DosCreate - File createAttributes

CREATE_	_NORMAL		equ	0 h
CREATE	_HIDDEN		equ	2 h
CREATE	SYSTEM		equ	4 h
CREATE	HIDDEN	SYSTEM	eau	6h

DosOpen - File openAttributes

OR one of the open modes with one of the sharing modes.

#include <dosvmm.h>

Open Modes

OPEN_	_READ_ONLY	equ	0
OPEN_	_WRITE_ONLY	equ	1
OPEN	READ WRITE	ean	2

Sharing Modes

OPEN_DENY_ALL	equ	10h
OPEN_DENY_WRITE	equ	20h
OPEN_DENY_READ	equ	30h
OPEN_DENY_NONE	equ	40h

DosSeek Type Values

SEEK_	_SET	equ	0
SEEK	CURRENT	equ	1

SEEK_END

equ 2

CharOut Macro

Assembly macro used to display a character on the debug terminal if DEBUG is defined. No code is generated if DEBUG is *not* defined. This function preserves all registers.

An NLM that uses this macro must include **NiosDebugCharOut** in the module's linker function import list.

#include <nios.inc> Usage: CharOut 'c'

NwEnableLogging Parameter

SYSTEM.INI parameter for Windows v4.x NIOS that tells NIOS to initially enable or disable logging. Logging is performed with the MT_LOG_STATUS message type for printf along with some instances of MT_DEBUG_OUT, MT_DEBUG_TRACE and NiosDprintf, depending on your system setup. It can be controlled at runtime with the NiosEnableLogging api or the ENABLE/DISABLE LOGGING command.

Example:

[386enh] nwenablelogging=TRUE

NwHomeDir Parameter

SYSTEM.INI parameter for Windows v4.x NIOS that tells NIOS where NetWare related files are located. This is typically where the NetWare client modules will be found as well as other associated files. The default path is "C:\", but should be changed as needed. The NIOS NiosGetSystemDirectory API function returns this path.

Example:

[386enh] nwhomedir=C:\NWCLIENT

NwNumV86pages Parameter

SYSTEM.INI parameter for Windows NIOS that configures the number of conventional memory pages reserved by NIOS for NLM usage. By default NIOS allocates 2 pages (8K) for this purpose. The parameter may need to be increased if an NLM fails to load or some function fails due to an inability to allocate conventional (below 1meg) memory.

Example SYSTEM.INI:

[386enh] nwnumV86pages=3

DOS/MS Windows Events

Well-Known DOS Task Switcher Event Types

The events described in this section are produced when DOS generates a task switcher callout.

Standard Mode Windows does not issue the "TASK SWITCHER INIT" event, therefore an NLM should hook the "TASK CREATE SESSION" event to be notified when a task switcher loads, otherwise the NLM can check the DosSwitcherActive global variable to determine this.

NIOS will refuse a task switch query if the task switcher tries to switch while an NLM is running. Therefore an NLM need not worry about a task switch occurring while it is executing in protected mode or calling Ring 3 code in the context of a nested execution block.

For events that define a success/fail value, which is usually signaled with a zero/non-zero return code, consumer should return NESL_EVENT_CONSUMED in case of a fail. If the return value would be zero, the consumer should specify NESL_EVENT_NOT_CONSUMED to indicate they are in a state which allows the task switch event to occur.

The custom parameter passed to the consumer event handler is the task switcher session ID for the following events:

- Query Suspend
- Activate Session
- Session Active
- Create Session
- Destroy Session

For all other events this field is not set and should be ignored:

- Switcher Init
- Switcher Terminate

Task switcher events are not normally registered in the system. They will be registered when the first task switcher is loaded and de-registered when the last task switcher is unloaded. Therefore, consumer will NOT receive NESL_OK upon register for the event if no task switcher is loaded at the time. Instead the consumer will receive NESL_CONSUMER_NOT_FOUND.

Define the M-DOS task switcher event service strings NIOS clients may register for event notification as follows:

Define the callback information structure as follows:

```
TaskCallbackInfoStruc
TASKFlink
dd ? ;Pointer to next callback info
; struct
TASKFunction
dd ? ;Pointer to notification
; function
TASKReserved
dd ? ;reserved
TASKAPIInfoStrucs dd ? ;Address of zero-terminated
; list of API
TaskCallbackInfoStruc ends ;info structures
```

WIN16 GETPROCADDR AVAIL

This event is generated during Windows initialization to signal that the **Win16GetProcAddress** service is available. This service is unavailable during a small window of time during Windows initialization. This event has no event data parameter. This event is NOT consumable.

```
NE WIN16 GETPROCADDR AVAIL equ "WIN16 GETPROCADDR AVAIL", 0
```

WIN INT2F 1605 INIT

This event is produced on the back end of the Int 2F AX=1605h callout issued by MS Windows during its startup. The first custom parameter passed to a consumer event handler is a pointer to the active **ClientRegStruc**.

If an event consumer wishes to abort MS Windows, it must set CrsCX to a non-zero value and display an error message describing the reason for the MS Windows abort. Also, the handler must consume the event.

Consumers can assume that the CrsCX register coming into the consumer handler will be zero (that is, MS Windows *not* aborted). If MS Windows is aborted after a consumer has processed the event, then the "WIN INT2F 1606 TERM" event will be produced to allow consumers a chance to clean up any MS Windows-specific initialization.

See DOSVMM.INC for more information.

```
NE_WIN_2F_INIT equ "WIN INT2F 1605 INIT", 0
NE WIN 2F TERM equ "WIN INT2F 1606 TERM", 0
```

WIN INT2F 1606 TERM

This event is produced when enhanced-mode Windows issues its Int 2F AX=1606h callout. The first custom parameter passed to a consumer event handler is a pointer to the active **ClientRegStruc**. This event is *not* consumable.

```
NE_WIN_2F_TERM equ "WIN INT2F 1606 TERM",0
```

WIN VXD REAL MODE INIT

This event is produced immediately before VNIOS returns from its real-mode init function. All return values defined for a VxD's return from real-mode initialization are set at this point. A consumer can modify these values if needed.

The first custom parameter passed to the consumer event handler is a pointer to the active **ClientRegStruc**.

```
NE WIN REAL MODE INIT equ "WIN VXD REAL MODE INIT", 0
```

WIN VMM EVENTS

The following events are produced when the MS Windows VMM generates an event callout.

For events that define a success/fail return value, which is usually signaled with the carry flag, consumers should generally consume the event if they return with the carry flag set.

The first custom parameter passed to the consumer event handler is a pointer to a **WinEventStruc**, which defines the registers and flags at the time the MS Windows VMM generated the event. The event handler can modify this structure as needed (for example setting the carry bit in the *WesEFlags* field.)

Note that the Carry flag in the WesEFlags will always be clear before the event is produced; therefore consumers do not need to explicitly clear the carry flag.

```
NE WIN BEGIN MSG MODE equ
                                       "WIN BEGIN MSG MODE", 0
NE_WIN_BEGIN_PM_APP equ
NE_WIN_CLOSE_VM_NOTIFY equ
                                        "WIN BEGIN PM APP", 0
                                       "WIN CLOSE VM NOTIFY", 0 \,
NE WIN CREATE VM equ
                                       "WIN CREATE VM", 0
NE WIN CRIT REBT NOTIFY equ
                                       "WIN CRIT REBOOT NOTIFY", 0
NE_WIN_DEBUG_QUERY equ
                                       "WIN DEBUG QUERY", 0
NE_WIN_DEVICE_INIT equ
                                       "WIN DESTROY VM", 0
                               equ
                                       "WIN DEVICE INIT", 0
                                       "WIN DEVICE REBOOT NOTIFY",0
NE WIN DEV REBT NOTIFY equ
NE_WIN_END_MSG_MODE equ
                                       "WIN END MSG MODE", 0
NE_WIN_END_PM_APP
                                       "WIN END PM APP", 0
                              equ
NE_WIN_INIT_COMPLETE equ
NE_WIN_POWER_EVENT equ
NE_WIN_QUERY_DESTROY equ
                                       "WIN INIT COMPLETE", 0
                                       "WIN POWER EVENT", 0
                                       "WIN QUERY VM DESTROY", 0
NE WIN REBT PROCESSOR equ
                                       "WIN REBOOT PROCESSOR", 0
NE_WIN_SET_DEVICE_FOCUS equ
                                       "WIN SET DEVICE FOCUS", 0
NE_WIN_SET_DEVICE_FOCUS equ
NE_WIN_SYS_CRIT_EXIT equ
NE_WIN_SYS_CRIT_INIT equ
NE_WIN_SYS_VM_INIT equ
NE_WIN_SYS_VM_TERM equ
NE_WIN_SYS_EXIT equ
NE_WIN_VM_CRIT_INIT equ
NE_WIN_VM_INIT equ
NE_WIN_VM_INIT equ
NE_WIN_VM_NOT_EXEC equ
NE_WIN_VM_RESUME equ
NE_WIN_VM_SUSPEND equ
NE_WIN_VM_TERM equ
                                       "WIN SYS CRIT EXIT", 0
                                       "WIN SYS CRIT INIT", 0
                                       "WIN SYS VM INIT", 0
                                       "WIN SYS VM TERM", 0
                                        "WIN SYS EXIT", 0
                                       "WIN VM CRIT INIT", 0
                                       "WIN VM INIT", 0
                                       "WIN VM NOT EXEC", 0
                                       "WIN VM RESUME", 0
                                       "WIN VM SUSPEND", 0
                                       "WIN VM TERM", 0
```

New events for Windows v4.0

NE_WIN_DYNA_DEV_INIT	equ	"WIN	DYNA DEV INIT", 0
NE_WIN_DYNA_DEV_EXIT	equ	"WIN	DYNA DEV EXIT", 0
NE_WIN_CREATE_THREAD	equ	"WIN	CREATE THREAD", 0
NE_WIN_THREAD_INIT	equ	"WIN	THREAD INIT", 0
NE_WIN_THREAD_TERM	equ	"WIN	THREAD TERM", 0
NE_WIN_THREAD_NOT_EXEC	equ	"WIN	THREAD NOT EXEC", 0
NE_WIN_DESTROY_THREAD	equ	"WIN	DESTROY THREAD", 0
NE_WIN_PNP_NEW_DEVNODE	equ	"WIN	PNP NEW DEVNODE", 0
NE WIN W32 DEV IOCTL	equ	"WIN	W32 DEV IOCTL", 0