

# Chapter 2 NIOS Design

NIOS Architecture	6
Portable NIOS APIs	6
Global Variables	7
Configuration Services	
Debug Services	
Event Services	
Handle Management Services	8
Hardware Interrupt Services	
Information Services	9
Linked List Services	9
Module Management Services	10
	10
Popup Video Services	10
Process Management Services	11
	11
Statistists Services	11
Time/Date Services	11
Timer Services	12
User Interface Services	12
Utility Services	12
Vxd Access Services	13
Supported NetWare OS API Calls	14
Overviews of Selected Services	17
Queue Management Services Overview	17
Handle Manager Services Overview	

## **NIOS Architecture**

NIOS is the backbone of the NetWare 32-bit client, functioning as the layer which isolates the client core (OS-independent) modules from the platform-specific modules and host operating system.

NIOS also serves as the core module manager, providing all the functionality necessary to load and unload modules as needed.

NIOS provides two major types of APIs: portable and OS-specific. The portable API is available on any NIOS Client-supported platform. Figure 2.1 shows an example of how OS-independent modules of the client use only the portable API. OS-specific modules may use either.

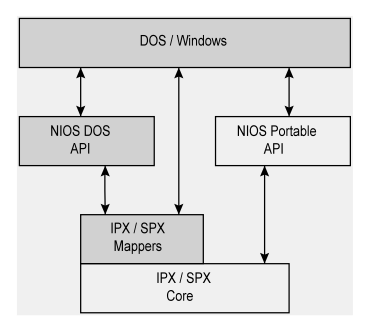


Figure 2.1: Example of NIOS portable and OS-specific APIs; shaded areas identify OS-specific parts.

## Portable NIOS APIs

NIOS provides a robust set of APIs for client modules. These APIs are available on every platform supported by NIOS. Client NLMs that use these APIs exclusively are platform-independent. Following is a summary of these OS-independent services grouped by functionality for easy reference and overview.

**Note:** If a Client NLM must make use of OS-dependent services, it is best to design source code modules such that OS-dependent and -independent components are easily separated. This is accomplished by designing well- defined and logical interfaces in one's modules so that OS-dependent and -independent components are logically divided in a way that facilitates porting.

Note that all NIOS functions that operate on characters or strings are fully double-byte character aware.

The API calls, described on the pages below, are divided into the following sets of services:

- Configuration Services
- Debug Services
- Event Services
- Handle Management Services
- Hardware Interrupt Services
- Information Services
- Linked List Services
- Module Management Services
- Memory Management Services
- Popup Video Services
- Process Management Services
- Returnable Memory Management Services
- Statistics Services
- Time/Date Services
- User Interface Services
- Utility Services

See Chapter 7 for a detailed description of each API and global variable listed below.

#### **Global Variables**

NiosMemLockFlag UINT8 Set to non-zero when memory that is going to be accessed at interrupt

time must be locked.

NiosSystemFlags UINT32 Global variable containing various system flags.

### **Configuration Services**

NiosCfgRead NiosCfgReadSpecific NiosCfgWrite NiosCfgWriteSpecific NiosKeywordDeRegister Gets the value of the first occurrence of the specified keyword. Gets the value of the specified occurrence of the specified keyword. Writes a keyword and value at the first occurrence of section name. Writes a keyword at the specified occurrence of the section name.

Deregisters a keyword from the system.

NiosKeywordEnumerate Retrieves configuration keyword information.

**NiosKeywordRegister** Registers a callback invoked when a keyword's value changes.

NiosKeywordResetValue Resets a keyword value to the default.

NiosKeywordSetValue Sets a keyword value.

NiosKeywordUpdateNetCfg Write a keyword value to the configuration file.

## **Debug Services**

NiosBreak
C macro that executes an INT 1 instruction.
NiosBreak3
Executes an interrupt 03h instruction.
NiosDebugCharInWait
Waits for user input from a debugging console.
NiosDebugCharOut
Displays a character on a debugger console.
NiosDebugStringOut
Displays a string on a debugger console.
NiosDebrearisterDebugger
Deregisters an external debugger.

NiosDeregisterDebuggerDeregisters an external debugger.NiosDprintfProvides a debug trace-out function.

NiosDprintfDisablePause Disables pausing while information is output with Printf or Dprintf.

NiosDprintfEnablePause Enables pausing while information is output with Printf or Dprintf.

NiosDprintfGetPauseMode Returns the current pause mode setting.

NiosDprintfReset Determines when the output should be paused. Sets line count to 0.

NiosPrintf General purpose Printf function.
NiosRegisterDebugger Registers an external debugger.

#### **Event Services**

NiosCancelForegroundEventCancels a previously scheduled foreground event.NiosScheduleForegroundEventSchedules an event that fires in a foreground context.

### **Handle Management Services**

NiosAddressToHandle Returns the handle associated with a 32-bit linear address.

NiosDeregisterHandleClient Deregisters handle manager client.

NiosFreeHandleDeallocates a handle fro a given linear address.NiosGetHandleGets a handle for a given linear address.NiosHandleToAddressReturns a linear address for a given handle.NiosListHandlesEnumerates on given client's handles.NiosRegisterHandleClientRegisters handle manager client.

## **Hardware Interrupt Services**

**CheckHardwareInterrupt** Determines if the specified IRQ is requesting service (IRR).

**DisableHardwareInterrupt** Masks off the specified IRQ.

**DoEndOfInterrupt** Issues End-Of-Interrupt (EOI) for the specified IRQ.

EnableHardwareInterrupt Masks on the specified IRQ.

NiosHookHardwareInt Installs a handler for the specified IRQ.

NiosUnHookHardwareInt Deinstalls an IRQ handler.

### **Information Services**

NiosEnableLogging Enables and disables logging.

NiosGetVersionReturns the environment type and NIOS version information.NiosGetMemInfoReturns information about the NIOS memory allocator.

### **Linked List Services**

NiosDFindNode Searches for a given node in a doubly linked queue.

NiosDLinkFirst Inserta a node into the front of a doubly linked queue in LIFO order.

NiosDLinkLast Inserts a node at end of a doubly linked queue.

NiosDLinkNextInserts a node into a doubly linked queue after a given node.NisoDLinkPreviousInserts a node into a doubly linked queue before a given node.NiosDNextReturns the forward link for a node in a doubly linked list.

NiosDNextNode Returns the forward link for a node in a doubly linked list or zero for no link.

NiosDPreviousNode Returns the backward link for a node in a doubly linked list.

NiosDUnlinkFirstRemoves the first node from a doubly linked list.NiosDUnlinkLastRemoves the last node from a doubly linked list.NiosDUnlinkNodeRemoves a node from a doubly linked list.

NiosDQueueInit Initializes a doubly linked queue.

NiosFindNodeTests if queue entry key is a member of a specified queue.NiosLinkFirstInserts a node into the front of a singly linked list.NiosLinkLastInserts a node at the end of a singly linked list.

NiosLinkNextInserts a node after the specified node in a singly linked list.NiosNextNodeTakes a queue entry and returns the next entry in the queue.NiosUnlinkFirstUnlinks the first queue entry from a singly linked queue.NiosUnlinkNextRemoves a node into the front of a singly linked list.

NiosUnlinkNode Unlinks a specified node from the queue.

### **Module Management Services**

NiosCreateModuleHandleGets a NIOS-environment module handle for a non-NLM module.NiosDeportNlmApiDeletes an anonymous reference to the specified NLM API function.

NiosDestroyModuleHandle Destroys a module handle created by NiosCreateModuleHandle.

NiosEnumLoadedModules Enumerates the currently loaded modules.

NiosGetAddressOwner
NiosGetModHandleFromName
NiosHookExportedApi
NiosImportNlmApi
Determines which NLM owns the specified memory.
Locates the module handle for the specified named module.
Installs a different handler for a given exported API.
Determines the linear address of the specified NLM API name.

NiosLoadModule Loads and installs an NLM.

NiosUnHookExportedApi Deinstalls a previously hooked exported API.

NiosUnloadModule Unloads an NLM from the system.
NiosUnloadSelf Allows an NLM to unload itself.

NiosValidateModuleHandle Determines if an NLM module handle is valid.

## **Memory Management Services**

NiosFreeDeallocates a previously allocated memory block.NiosGetMemInfoReturns information about the NIOS memory allocator.

NiosGetPhysLinearStart Returns a linear range that maps the entire physical address range.

NiosIsPhysContig Determines if the specified linear range is physically contiguous.

NiosLinToPhys Returns the physical address of a specified linear address.

NiosLongTermAlloc Allocates a memory block for long-term usage.

NiosMapPhysMemoryAllocates a linear address range for a non-system physical range.NiosPageLockLocks the specified memory region, keeping it present and fixed.NiosPageUnlockUnlocks the specified memory region so that it can be demand-paged.

NiosPhysContigAlloc Allocates a physically contiguous memory block.
NiosShortTermAlloc Allocates a memory block for short-term usage.

### **Popup Video Services**

NiosVidCreateDialogBox Creates a modeless dialog box (status box).

NiosVidDestroyDialogBox Destroys the previously created dialog box referenced by the handle parameter.

NiosVidInputDialogBox
Displays an input dialog and handles the user input.
Displays a message box and handles the user input.
Displays a message box and handles the user input.
Updates the title and the prompt of the status dialog.

#### **Process Management Services**

NiosCreateSemaphore Allocates a new semaphore.

NiosDestroySemaphore Destroys a previously allocated semaphore.

NiosExamineSemaphore

NiosGetCurrProcessGroupId

NiosGetCurrProcessId

NiosGetProcessName

Examines the current token count of the specified semaphore.

Returns the ID assigned to the currently executing process group.

Returns the ID assigned to the currently executing process.

Returns a displayable description of the specified process.

NiosPoll Yields to other waiting processes.

NiosSignalSemaphore Performs an "up" operation on a semaphore.

NiosThreadArmId Initializes for a subsequent call to NiosThreadBlockOnId.

NiosThreadBlockOnId Blocks currently running thread of execution until specified id is signaled.

NiosThreadSignalId Unblocks the thread currently blocked on the specified id.

NiosWaitSemaphore Performs a "down" operation on a semaphore.

## Returnable Memory Management Services

NiosMemPoolCheckAvail Returns number of blocks in memory pool which are not allocated.

NiosMemPoolDeRegister Deregisters a module with the memory pool manager.
NiosMemPoolEnum Enumerates all memory blocks held by an application.

NiosMemPoolFindBlock Look-up or allocate a block of memory.

NiosMemPoolFreeBlock Releases a memory block.

NiosMemPoolGetSize Determines how many blocks are available to the system or the application.

NiosMemPoolGetVersion Retrieves version and memory option information. NiosMenPoolHold Increments the hold count on a memory block.

NiosMenPoolMakeMRU Same as FindBlock function with MP\_MAKE\_MRU option.

NiosMenPoolMakeMRU Projectors a module with the memory pool manager.

NiosMenPoolRegisterRegisters a module with the memory pool manager.NiosMemPoolTestHoldReturns the number of holds placed on a memory block.NiosMemPoolUnholdDecrements the hold count on a memory block.

#### **Statistists Services**

NiosStatDeRegister Removes an entry from the registry.

NiosStatEnumerateEnumerates through available statistics tables.NiosStatGetTableRetrieves specific statistics table in condensed form.

**NiosStatRegister** Creates an entry in the statistics registry.

NiosStatResetTable Sets all UINT32 and UINT64 counters to zero for the requested table.

## Time/Date Services

NiosGetDateTime Returns the current date and time.

NiosSetDateTime Sets the system date and time.

#### **Timer Services**

NiosCancelAESEvent Cancels the specified outstanding AES event.

NiosCancelAllModuleAESEvents
NiosGetHighResIntervalMarker
NiosGetIntervalMarker
NiosGetTickCount
NiosScheduleAESEvent

Cancels all outstanding AES events for the specified module.
Returns a high resolution timer marker accurate to 1 microsecond.
Returns a timer marker accurate to 55ms. Units are in milliseconds.
Returns a timer marker accurate to 55ms. Units are in 1/18 s.
Schedules an event to fire after a specified amount of time.

#### **User Interface Services**

NiosDeregisterStdOutHandler Deregisters a StdOut handler. NiosPrintf Formats and displays strings.

NiosRegisterStdOutHandler Registers a handler to receive StdOut message notifications.

## **Utility Services**

NiosCharReturns the size of a character.NiosCliC macro that clears the interrupt flag.NiosEatWhiteRemoves leading white space from a string.NiosHexCharToByteConverts hex alpha numeric character into a byte.

NiosMemCmp Case-sensitive memory compare.
NiosMemCmpi Case-insensitive memory compare.

**NiosMemCpy** Copies the contents of one memory buffer to another.

NiosMemSet Initializes a memory buffer to a given value.

NiosNextChar Advances a string pointer by one character.

NiosPopfd C macro restores the Eflags register to specified value.

NiosPrevCharBacks up a string pointer by one character.NiosPrintfA double-byte-character-aware printf function.

NiosPushfd C macro that returns the current value of the Eflags register.

NiosPushfdCli C macro that returns the current Eflags register.

NiosSprintf String formatting service.

NiosSti C macro that sets the interrupt flag.
NiosStrChr Searches a string for a given character.
NiosStrCmp Case-sensitive string compare.
NiosStrCmpi Case-insensitive string compare.

**NiosStrCpy** Copies the contents of one string to another.

NiosStrLwr Converts all uppercase characters in a specified string to lowercase.

NiosStrtoByteArray Converts ASCIIZ numeric string into a byte array.

NiosStrtoul Converts a string to a value in the given radix.

NiosStrUpr Converts all lowercase characters in a specified string to uppercase.

NiosTestCharBoundary Determines if a string pointer bisects a double-byte character.

NiosToLower Converts an uppercase character to lowercase.
NiosToUpper Converts a lowercase character to uppercase.

NiosUltoa Converts a value to a displayable string in the given radix.

## **Vxd Access Services**

NiosVxdBeginNlmUse NiosVxdEndNlmUse NiosVxdGetVersion Determines if the specified NLM is present and builds a Vxd/NLM dependency. Destroys the Vxd/NLM dependency allowing the NLM to be unloaded. Returns NIOS version information and signals initialization complete.

# Supported NetWare OS API Calls

The following list of NetWare OS API function calls are supported by the 32-bit client architecture:

**Note:** Entries preceded by "&" are data variables.

&IOConfigurationList

AddPollingProcedureRTag

Alloc

AllocateResourceTag

Cancel Interrupt Time Call Back

CancelNoSleepAESProcessEvent

CancelSleepAESProcessEvent

CFindResourceTag

CheckHardwareInterrupt

ClearHardwareInterrupt

CloseFile

**CPSemaphore** 

CRescheduleLast

CVSemaphore

DeRegisterHardwareOptions

DisableHardwareInterrupt

DoEndOfInterrupt

DoRealModeInterrupt

EnableHardwareInterrupt

Free

GetCurrentTime

GetDebuggerActiveCount

GetFileServerMajorVersionNumber

GetFileServerMinorVerionsNumber

GetFileSize

GetHardwareBusType

GetNestedInterruptLevel

GetNLMNames

GetNLMVersionInfo

GetProcessorSpeedRating

GetRealModeWorkSpace

GetServerConfigurationType

GetServerPhysicalOffset

GetSuperHighResolutionTimer

GetSystemMemoryMap

ImportPublicSymbol

**INWDOSClose** 

**INWDOSLSeek** 

KillMe

OpenFileUsingSearchPath

OutputToScreen

ParseDriverParameters

ReadEISAConfig

RegisterForEventNotification

RegisterHardwareOptions

RemovePollingProcedure

ReturnMessageInformation

Schedule Interrupt Time Call Back

Schedule No Sleep AES Process Event

ScheduleSleepAESProcessEvent

SetHardwareInterrupt

UnImportPublicSymbol

UnRegisterEventNotification

## NetWare 3.11 Only Publics

AllocBufferBelow16Meg

AllocSemiPermMemory

FreeBufferBelow16Meg

FreeSemiPermMemory

MapAbsoluteAddressToDataOffset

MapDataOffset To Absolute Address

MapCodeOffsetToAbsoluteAddress

QueueSystemAlert

## Supported NSI/NBI Calls

CDoBusEndOfInterrupt

ClearBusInterrupt

**DMACleanup** 

**DMAStart** 

**DMAStatus** 

FreeBusMemory

GetAlignment

GetBusInfo

GetBusName

GetBusTag

GetBusType

Get Card Config Info

In8

In16

In32

In64

InBuff8

InBuff16

InBuff32

InBuff64

MapBusMemory

MaskBusInterrupt

MovFastFromBus

MovFastToBus

MovFromBus8

MovFromBus16

MovFromBus32

MovFromBus64

MovToBus8

MovToBus16

MovToBus32

MovToBus64

Out8

Out16

Out32

Out64

OutBuff8

OutBuff16

OutBuff32

OutBuff64

Rd8

Rd16

Rd32

Rd64

ReadPhysical

ScanBusInfo

ScanInterruptInfo

SearchAdapter

Set8

Set16

Set32

Set64

Set Bus Interrupt

Slow

UnMaskBusInterrupt

WritePhysical

Wrt8

Wrt16

Wrt32

Wrt64

## **Overviews of Selected Services**

Some of the chapters in this document focus on specific sets of services, such as Chapter 4 "Memory Pool Services" and Chapter 5 "Popup Video Services", because these services require extensive explaination. Other services need very little explaination.

In this section, the focus is on two sets of services which need only a brief overview: Queue Management Services and Handle Management Services.

## Queue Management Services Overview

NIOS provides a set of linked list management routines that supports both singly and doubly linked lists that are linear (non-circular). Routines are provided for inserting elements at the start and end of a specified queue. There are also routines that provide standard insert, traverse and removal operations within a list.

A set of helper macros are provided in the include file NIOSQ.H that support standard link list operations via macros to minimize latency in making a direct call to perform these operations.

Queue nodes must have a forward link for singly linked lists and forward and backward links for doubly link lists. The offsets to these fields must be provided when using a queueing call. A queueing structure is required to maintain the queue pointers (first and last node) of the list that is requiring the link list operation.

Use of these functions in time critical code is not suggested.

#### Handle Manager Services Overview

The handle manager provides a mechanism for providing handle dereferencing of linear address space. These API are useful when a service provider needs to supply information to a client, but does not (or cannot) supply the true linear address of the information.

The handle manager supplies routines for:

- Allocating handles
- Freeing handles

- Listing handles associated with a given service provider
- Finding the linear address associated with a given handle
- Finding a handle associated with a given linear address

To utilize the handle manager the service provider (client of the handle manager) must register for the service and when the service is no longer required a de-registration mechanism is provided.

The following 7 APIs which are used to read and write to a configuration file:

NiosRegisterHandleClient NiosDeregisterHandleClient NiosGetHandle NiosFreeHandle NiosListHandles NiosHandleToAddress NiosAddressToHandle