



# **NetWare Client NIOS for DOS, MS Windows, and Windows95 Design Specification**

*Revision 1.0 Draft 4.0  
March 1995*

*Preliminary Version*

# **NetWare®**

## **Disclaimer**

Novell, Inc. makes no representation or warranties with respect to the contents or use of this manual, and specifically disclaims any express or implied warranties of merchantability or fitness for any particular purpose. Further, Novell, Inc. reserves the right to revise this publication and to make changes to its content, at any time, without obligation to notify any person or entity of such revisions or changes.

Further, Novell, Inc. makes no representations or warranties with respect to any NetWare software, and specifically disclaims any express or implied warranties of merchantability or fitness for any particular purpose. Further, Novell, Inc. reserves the right to make changes to any and all parts of NetWare software, at any time, without obligation to notify any person or entity of such changes.

## **Trademarks**

Novell, Inc. has made every effort to supply trademark information about company names, products, and services mentioned in this document. Trademarks were derived from various sources.

## **Copyright**

### **© Unpublished Work of Novell, Inc. All Rights Reserved.**

This work is an unpublished work and contains confidential, proprietary and trade secret information of Novell, Inc. Access to this work is restricted to (1) Novell employees who have a need to know to perform tasks within the scope of their assignments, and (2) entities other than Novell who have entered into appropriate license agreements. No part of this work may be practiced, performed, copied, distributed, revised, modified, translated, abridged, condensed, expanded, collected, or adapted without the prior written consent of Novell, Inc. Any use or exploitation of this work without authorization could subject the perpetrator to criminal and civil liability.

Novell, Inc.  
122 East 1700 South  
Provo, Utah 84606 U.S.A.

Revision 1.0 Draft 4.0  
March 1995 Edition



# Contents

## Preface

### Chapter 1: NLM API Mapper Environment

NIOS in DOS and Windows Environments .....	2
Re-entrancy in DOS and Windows .....	3
Detecting Execution Environment .....	4
Polled LAN Drivers .....	5

### Chapter 2: NIOS for DOS, MS Windows, and Windows95 Design

Introduction .....	10
DOS and Windows API Calls .....	10
DOS Call Services .....	11
File Services .....	11
Memory Management Services .....	11
Miscellaneous Services .....	12
Protected-Mode Interrupt Management Services .....	12
Screen Management Services .....	12
V86 Callback Management Services .....	12
V86 Interrupt Management Services .....	13
V86 Mode Management Services .....	13
Virtual Machine Management Services .....	13
Services Available to Real-Mode DOS Applications .....	13
Services Available to 16-bit MS Windows Applications .....	14
Services Available to 32-bit MS Windows95 Applications .....	14

### Chapter 3: NIOS DOS/MS Windows Client NLM

Client NLM Introduction .....	16
DOS/MS Windows NIOS Client NLMs .....	17
NetWare I/O Subsystem .....	17
LAN Drivers .....	19
Topology Support Modules .....	19
Link Support Layer .....	21
Internetwork/Sequenced Packet Exchange Protocols .....	21
Transport Service Interface .....	22
Requestor/Shell .....	23
NDIS 3.0 Shim Module .....	24
Source Routing Module .....	25
System Debugger .....	25

### Chapter 4: NIOS Client DOS APIs

Global Variables .....	30
UINT8 DosSwitcherActive .....	30
UINT8 DosWinDebFlag .....	30
UINT8 DosWinDebKernelFlag .....	30
UINT8 DosWinStandardMode .....	30
UINT8 DosWinFlag .....	31
UINT32 DosVmIdToVmCbTable[MAX_NUM_VM] .....	31
DosAllocV86Callback .....	32
DosAMapFlat .....	34
DosBeginNestExec .....	35
DosBeginNestExecWithCrs .....	36
DosBeginReentrantExec .....	37
DosBeginUseDos .....	38
DosCancelDosAvailEvent .....	39
DosCall .....	40
DosCallC .....	41
DosCallUseCurrSDA .....	42
DosCallWhenV86IntReturns .....	43
DosCallWithDTA .....	45
DosClose .....	47
DosCMapFlat .....	48
DosConvGetInfo .....	49
DosConvMemAlloc .....	50
DosConvMemFree .....	53
DosCreate .....	54
DosDelete .....	56
DosDeRegisterUserCmd .....	57
DosDeRegisterV86Int2F .....	58
DosDoesFileExist .....	59
DosEndNestExec .....	60

DosEndNestExecWithCrs	61
DosEndReentrantExec	62
DosEndUseDos	63
DosEnumerateUserCmds	64
DosExecuteFarRet	65
DosExecuteIRet	66
DosExecutePop	67
DosExecutePush	68
DosExecuteV86FarCall	69
DosExecuteV86Int	70
DosFlush	71
DosFastExecuteFarRet	72
DosFastExecutePop	73
DosFastExecutePush	74
DosFreeV86Callback	75
DosGetCurrVmHandle	76
DosGetExeContext	77
DosGetFileSize	78
DosGetNextVmHandle	79
DosHookExceptionInterrupt	80
DosHookPMInterrupt	82
DosHookV86Interrupt	84
DosIsDosBusy	86
DosOpen	87
DosRead	88
DosRegisterUserCmd	90
DosRegisterV86Int2F	92
DosRename	94
DosScheduleDosAvailEvent	95
DosSearchForFile	97
DosSeek	98
DosSharedBufAlloc	100
DosSharedBufFree	102
DosSharedBufGetInfo	103
DosUnHookExceptionInterrupt	104
DosUnHookPMInterrupt	105
DosUnHookV86Interrupt	106
DosVid16DeregisterGuiCB	107
DosVid16RegisterGuiCB	109
DosVidCallWhenPopupOk	111
DosVidCheckKey	112
DosVidCursorSet	113
DosVidEmptyTypeAhead	114
DosVidGetKey	115
DosVidGetPopupInfo	116
DosVidIsPopupOk	117
DosVidPopup	119
DosVidPopupExt	121

DosVidRestoreScreen .....	124
DosVidSaveScreen .....	125
DosVidSoundBell .....	127
DosVidStdOut .....	128
DosVidWriteToPopup .....	129
DosWrite .....	131
Win16GetProcAddress .....	133
WinCallWhenPMIntReturns .....	134
WinHookPMInt21 .....	136
WinUnHookPMInt21 .....	138

## **Chapter 5: Real-Mode DOS APIs**

Get NIOS Real Mode API .....	140
DosInvokeCNlmApiHandler .....	141
DosInvokeRegNlmApiHandler .....	142
DosNiosFarCallHandler .....	143
RM_NIOS_BEGIN_USE_API .....	144
RM_NIOS_COPY_MEM .....	145
RM_NIOS_COPY_STRING .....	146
RM_NIOS_END_USE_API .....	147
RM_NIOS_MAP .....	148
RM_NIOS_UNMAP .....	150

## **Chapter 6: NIOS APIs for MS Windows**

Get NIOS Windows 16-Bit Mode API .....	152
Win16InvokeRegNlmApiHandler .....	153
Win16InvokeCNlmApiHandler .....	154
Win16LoadModule .....	155
Win16NiosFarCallHandler .....	158
Win16UnloadModule .....	159
PM16_NIOS_BEGIN_USE_API .....	161
PM16_NIOS_COPY_MEM .....	162
PM16_NIOS_COPY_STRING .....	163
PM16_NIOS_END_USE_API .....	164

## **Chapter 7: NIOS APIs for Windows95**

Windows95 Interface .....	166
Win32InvokeCNlmaApi .....	168
Win32LoadModule .....	169
Win32NiosFarCallHandler .....	172
Win32UnloadModule .....	173
WIN32_NIOS_BEGIN_USE_API .....	175
WIN32_NIOS_COPY_MEM .....	176
WIN32_NIOS_COPY_STRING .....	177
WIN32_NIOS_END_USE_API .....	178
WIN32_NIOS_MAP .....	179
WIN32_NIOS_UNMAP .....	183

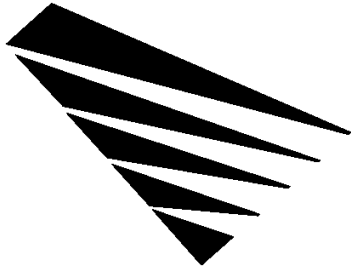
## **Chapter 8: DOS/Windows Structures, Definitions, and Events**

DOS/MS Windows Structures .....	187
ClientRegStruc .....	187
DosInfoBlock .....	188
Int2FInfoStruc .....	189
NiosWin32EntryPoints .....	189
PopupInfoStruc .....	190
SDBInfo .....	192
VmCbStruc .....	192
WinEventStruc .....	193
UserCmdStruc .....	193
Bit Definitions, Return Codes, and Parameters .....	195
Nios Win32 DeviceIoControl Parameters .....	195
DOS NIOS Int 2Fh Query ID .....	195
Register Aliases .....	195
Processor Flag Definitions .....	195
Max Number of VMs Supported .....	196
DosCreate - File createAttributes .....	196
DosOpen - File openAttributes .....	196
DosSeek Type Values .....	196
CharOut Macro .....	197
NwEnableLogging Parameter .....	197
NwHomeDir Parameter .....	197
NwNumV86pages Parameter .....	198
DOS/MS Windows Events .....	199
Well-Known DOS Task Switcher Event Types .....	199
WIN16 GETPROCADDR AVAIL .....	200
WIN INT2F 1605 INIT .....	200
WIN INT2F 1606 TERM .....	201
WIN VXD REAL MODE INIT .....	201
WIN VMM EVENTS .....	201

## Chapter 9: Network Configuration File

NETCFG Overview .....	206
Declaration Statements .....	206
Keyword Statements .....	207
Parameter Values .....	207
Example driver configuration block .....	208
Comments .....	208
Parsing the File .....	208
File IO APIs .....	209
Configuration Definitions .....	210
Return Codes .....	210
ConvFlags Parameter .....	210
Maximum Read/Write Line Lengths .....	211
Keyword Registry Return Codes .....	211
Keyword Registry Attribute Types .....	212
NIOS Configurable Parameters .....	212
ALERT BEEP [ON OFF] .....	212
LINE DRAW CHARS “characters” .....	212
MIN MEM FREE AT WIN START .....	213
PHYS CONTIGUOUS MEM [ON OFF] .....	213
PHYS MEM BELOW 16 MEG [ON OFF] .....	214
USE VIDEO BIOS [ON OFF] .....	214





# Preface

This document describes the DOS- and MS Windows-specific NIOS portions of the NetWare Client.

In this document we describe NIOS mapper NLMs used to integrate NIOS with the DOS and MS Windows environments, and detail the NIOS API calls specific to DOS, MS Windows, and Windows95.

You may also be interested in the *NetWare Client NIOS Design Specification*.

## Changes to Document Structure

In order to help make this document more useful and more available, it has been reformatted for electronic publishing.

## Changes to the APIs

The following new functions calls have been added to the DOS and Windows APIs:

- WinCallWhenPMIntReturns
- WinHookPMInt21
- WinUnHookPmInt21

