

NetWare Client NIOS 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© Unpublished Work of Novell, Inc. All Rights Reserved.

This work is an unpublished work and contains confidential, proprietary and trade secret information of Novell, Inc. Access to this work is restricted to (1) Novell employees who have a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



Preface

Chapter 1: Design Overview

-	
Target Platforms User Interface	
Chapter 2: NIOS Design	
NIOS Architecture	6
Portable NIOS APIs	6
Global Variables	7
Configuration Services	8
Debug Services	
Event Services	
Handle Management Services	
Hardware Interrupt Services	
Information Services	
Linked List Services	9
Module Management Services	0
	0
Popup Video Services	0
Process Management Services	
	1
	1
	1
Timer Services	2
User Interface Services	2
Utility Services	2
	3

Supported NetWare OS API Calls14Overviews of Selected Services17Queue Management Services Overview17Handle Manager Services Overview17

Chapter 3: NIOS Client NLMs

Client NLM Introduction	
OS-Specific NIOS Components OS-Specific NIOS API Mapper API Portable NIOS API Subset of NetWare OS API Portable NIOS Components Portable Client Components LAN Drivers and Communications Modules Topology Support Modules Link Support Layer Internetwork/Sequenced Packet Exchange Protocols Transport Service Interface NIOS Logging	22 23 24 24 24 25 25 27 27 28
Chapter 4: Memory Pool Services	
Memory Pool Introduction Memory Pool Overview Memory Pool Details Configuring the Memory Pool Data Structures of the Memory Pool MemoryPoolHandle Other Definitions Functions Calls of the Memory Pool	32 35 36
Chapter 5: Popup Video Services	
Popup Video Introduction Message Box Architecture Message Box Input Box Status Dialog Box Popup Video Design Description GUI Environment DOS Text Mode DOS Graphics Mode Windows DOS Boxes	40 41 41 42 43 44 44 44 45
Popup Video API Calls NIOS Client Model	46 47

Global Variables	53
NiosMemLockFlag	53
NiosSystemFlags	53
CheckHardwareInterrupt	54
DisableHardwareInterrupt	55
DoEndOfInterrupt	56
EnableHardwareInterrupt	57
NiosAddressToHandle	58
NiosBreak	59
NiosBreak3	60
NiosCancelAESEvent	61
NiosCancelAllModuleAESEvents	62
NiosCancelForegroundEvent	63
NiosCfgRead	64
NiosCfgReadSpecific	67
NiosCfgWrite	70
NiosCfgWriteSpecific	74
NiosCharType	77
NiosCli	78
NiosCreateModuleHandle	79
NiosCreateSemaphore	81
NiosCreateSemaphoreEx	82
NiosDebugCharÎnNoWait	83
NiosDebugCharInWait	84
NiosDebugCharOut	85
NiosDebugStringOut	86
NiosDeportNlmApi	87
NiosDeRegisterHandleClient	88
NiosDeRegisterStdOutHandler	89
NiosDestroyModuleHandle	90
NiosDestroySemaphore	91
NiosDFindNode	92
NiosDLinkFirst	93
NiosDLinkLast	94
NiosDLinkNext	95
NiosDLinkPrevious	96
NiosDNext	97
NiosDNextNode	98
NiosDPrevNode	99
NiosDprintf	100
	101
*	102
*	103
1	104
*	105
	106
	107
	108

NiosEatWhite	109
NiosEnableLogging	110
NiosEnumLoadedModules	111
NiosExamineSemaphore	112
NiosFindNode	113
NiosFree	114
NiosFreeHandle	115
NiosGetCountryInfo	116
NiosGetCurrProcessGroupId	117
NiosGetCurrProcessId	118
	119
NiosGetDateTime	
NiosGetHandle	120
NiosGetHighResIntervalMarker	121
NiosGetIntervalMarker	122
NiosGetMemInfo	123
NiosGetModHandleFromName	124
NiosGetPhysLinearStart	125
NiosGetProcessName	126
NiosGetSystemDirectory	128
NiosGetTickCount	129
NiosGetVersion	130
NiosHandleToAddress	131
NiosHexCharToByte	132
NiosHookExportedApi	133
NiosHookHardwareInt	134
NiosImportNlmApi	136
NiosIsPhysContig	137
NiosKeywordDeRegister	138
NiosKeywordEnumerate	139
·	141
NiosKeywordRegister	141
NiosKeywordResetValue	
NiosKeywordSetValue	144
NiosKeywordUpdateNetCfg	145
NiosLinkFirst	146
NiosLinkLast	147
NiosLinkNext	148
NiosLinToPhys	149
NiosListHandles	150
NiosLoadModule	151
NiosLongTermAlloc	154
NiosMapPhysMemory	155
NiosMemCmp	156
NiosMemCmpi	157
NiosMemCpy	158
NiosMemPoolAlloc	159
NiosMemPoolCheckAvail	160
NiosMemPoolDeRegister	161
NiosMemPoolEnum	162
THOUSE CONTINUE CONTINUES AND	104

NiosMemPoolFindBlock	163
NiosMemPoolFreeBlock	165
NiosMemPoolGetSize	166
NiosMemPoolGetVersion	167
NiosMemPoolHold	168
NiosMemPoolMakeMRU	169
NiosMemPoolRegister	170
NiosMemPoolTestHold	172
NiosMemPoolUnhold	173
NiosMemSet	174
NiosNextChar	175
NiosNextNode	176
NiosPageLock	177
NiosPageUnlock	178
NiosPhysContigAlloc	179
NiosPoll	180
NiosPopfd	181
NiosPrevChar	182
NiosPrintf	183
NiosPushfd	187
NiosPushfdCli	188
NiosQueueInit	189
NiosRegisterHandleClient	190
NiosRegisterStdOutHandler	191
NiosScheduleAESEvent	192
NiosScheduleForegroundEvent	194
NiosSetDateTime	196
NiosShortTermAlloc	197
NiosSignalSemaphore	198
NiosSprintf	199
NiosStatDeRegister	200
NiosStatEnumerate	201
NiosStatGetTable	203
NiosStatRegister	205
NiosStatResetTable	207
NiosSti	208
NiosStrCat	209
NiosStrChr	210
NiosStrCmp	211
NiosStrCmpi	212
NiosStrCpy	213
NiosStrLen	214
NiosStrLwr	215
NiosStrnCmp	216
NiosStrnCmpi	217
NiosStrtoByteArray	217
NiosStrtoul	220
NiosStrium	220

NiosTestCharBoundary 2	223
NiosThreadArmId	224
NiosThreadBlockOnId	225
	226
<u>e</u>	227
	228
	229
	230
	232
	233
	234
	235
	236
	237
	238
	239
· · · · · · · · · · · · · · · · · · ·	240
•	241
	242
	243
NiosWaitSemaphore	244

Chapter 7: NIOS Structures, Definitions, and Events

NIOS Structures and Variables	247
NiosCountryInfo	247
DebInfoStruc	248
DebStatusStruc	249
FEBStruc	250
KeywordStruc	250
LoadedModuleStruct	251
MemInfoStruc	253
NDateTime	255
NiosAESECB	256
Nios Statistics Condensed Table Form	257
Nios Statistics Entry	258
Nios Statistics StatUseFlag	259
Nios Statistics Table	260
stdOutInfo	261
TraceOut	262
VersionStampInfo	263
Bit Definitions, Return Codes, and Constants	264
AES Return Codes	264
msgType Values	264
Optional MT Flags, ORed with msgType Value	267
NiosCharTable	268
NiosEnableLogging	268
NiosHookHardwareInt Option Value	268
Nios Statisites Get Options	268
Nios Statistics Max Name Length	270
Nios Statistics Status Codes	270
Nios Statistics Table Options	270
Nios Type Values	270
Popup Video Definitions	271
NIOS_MAX_PROCESS_GROUPS	272
MAX_PROCESS_NAME_LEN	272
Nios Events	273
NIOS Module Preload/Preunload	
NIOS Module Loaded/Unloaded	
NIOS Idle	
NIOS Debug Query	274
Nios Stat Reset Table	274
Nios Pre Reboot Notify	275
NIOS Process Group Create	275
NIOS Process Group Destroy	275
NIOS Process Create	275
NIOS Process Destroy	276
Process Group Id for NLMs	276
NIOS Reboot Notify	277

Chapter 8: Accessing an NLM from a Vxd

NLMs and Vxds	280
Vxd Init, Deinit, and Dependencies	280
Tools	281
Debugging	281
Examples	281
NiosVxdBeginNlmUse	282
NiosVxdEndNlmUse	284
NiosVxdGetVersion	285
Macros	286
NlmCall	286
NlmJmp	286
Appendix A: NetWare Event Service Layer	
,	
Event Registery and Notification	288
NESL APIs	289
NESLDeRegisterConsumer	290
NESLDeRegisterProducer	291
NESLEnumerateEvents	292
NESLProduceEvent	294
NESLRegisterConsumer	296
NESLRegisterProducer	300
NESLScanConsumersByName	303
	305
NESL NecbRefData Flags	307
NESL Return Codes	308
PNecbNotifyPROC	309
NESL OSI Layer Definitions	
NESL_ECB Structure	
NESL_MAX_NAME_LENGTH	313



This printing represents the third major update to the NIOS documentation since the start of this project. Because the development of the NIOS client is on-going, you will find many changes in this document when compared to previous releases.

Changes to Document Structure

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

A new chapter has been added -- Chapter 8 "Accessing an NLM from a Vxd".

Changes To NIOS Functions and Macros

The following new NIOS functions have been added to this document:

- NiosVxdBeginNlmUse
- NiosVxdEndNlmUse
- NiosVxdGetVersion

The following new macros have been added to this document:

- NlmCall
- NlmJmp