

Companion

Amigan Software

COLLABORATORS

	<i>TITLE :</i> Companion		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY	Amigan Software	January 13, 2023	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	Companion	1
1.1	Developer CD 2.1 Companion 3.0	1
1.2	Articles	1
1.3	Autodocs	8
1.4	Release Notes	10
1.5	Tools	14
1.6	Examples	23
1.7	3rd Party Contributions	24
1.8	AbsLoad	25
1.9	AddMem	25
1.10	ALink	25
1.11	ASLTester	25
1.12	Atom	26
1.13	Autodoc	26
1.14	BLoad	26
1.15	BreakTask	26
1.16	BumpBPR	27
1.17	BumpRev	27
1.18	Cards	27
1.19	CatComp	27
1.20	CharSet	28
1.21	ClipView	28
1.22	ConfigDev	28
1.23	Decigel020	28
1.24	DevList	29
1.25	DevMon	29
1.26	DiskEd	29
1.27	Display	29
1.28	DOSList	29
1.29	Drip	30

1.30 DTest	30
1.31 DTO	30
1.32 EatCycles	30
1.33 EatMem	31
1.34 EndRun	31
1.35 Enforcer	31
1.36 ExamineDT	31
1.37 FindHit	32
1.38 Flash	32
1.39 Flush	32
1.40 FontList	32
1.41 Frags	33
1.42 GetVolumeDev	33
1.43 IntList	33
1.44 ILBMScan	33
1.45 Installer	34
1.46 IO_Torture	34
1.47 IsCustomMonitor	34
1.48 KeyMatrix	34
1.49 KTest	34
1.50 LhUnArc	35
1.51 LoadC	35
1.52 Localize	35
1.53 LVO	35
1.54 MemList	36
1.55 MemMon	36
1.56 MemMung	36
1.57 Memoration	37
1.58 MemoryTide	37
1.59 MemOwner	37
1.60 MemWall	37
1.61 MergeIcons	37
1.62 MergeMem	38
1.63 MKS_Lens	38
1.64 ModList	38
1.65 Move4K	38
1.66 MungList	39
1.67 MungWall	39
1.68 Peek	39

1.69 PlaySound	40
1.70 Poke	40
1.71 PortList	40
1.72 PrintA	40
1.73 PrinterTest	41
1.74 ReActor	41
1.75 ReadPixel	41
1.76 RebootOff	41
1.77 Report	41
1.78 ReqOnOff	42
1.79 ROMWack	42
1.80 SaveMem	42
1.81 Scratch	42
1.82 ScreenSave	43
1.83 SearchFile	43
1.84 SegTracker	43
1.85 SetCAMG	43
1.86 SetParallel	44
1.87 SetTaskName	44
1.88 SFD	44
1.89 ShowConfig	45
1.90 ShowGfxBase	45
1.91 ShowLocks	45
1.92 Sift	45
1.93 Snoop	46
1.94 SpareMem	46
1.95 SRT	46
1.96 StripA	46
1.97 StripC	47
1.98 Sushi	47
1.99 SysLock	47
1.100SysPM	47
1.101TaskList	47
1.102TaskPri	48
1.103TNT	48
1.104TStat	48
1.105Wack	48
1.106WatchMem	49
1.107Wedge	49

1.108WinList	49
1.109AddIcon	49
1.110BlackCfg	50
1.111BlowUp	50
1.112BookFile	50
1.113BookIt	51
1.114BootNTSC	51
1.115BootPAL	51
1.116BuildCD	51
1.117CCopy	52
1.118CD2xSpeed	52
1.119CDGSXL	52
1.120CDMPEG	52
1.121CDSetMap	53
1.122CheckGuide	53
1.123Complainer	53
1.124Config	53
1.125ConPaste	54
1.126Conversion	54
1.127CopyIcon	54
1.128CPUTrap	54
1.129CV	54
1.130DeBox	55
1.131DeShow	55
1.132DirDiff	55
1.133DumpSector	55
1.134FakIR	56
1.135HDTToolBox	56
1.136HowDeep	56
1.137IconSort	56
1.138ISO2	57
1.139ISOCD	57
1.140ISOVal	57
1.141JoyCheck	57
1.142JoyMouse	58
1.143Keeper	58
1.144Kiskometer	58
1.145LhArc	58
1.146LibList	59

1.147MailBx	59
1.148MakeBin	59
1.149MakeQuick	59
1.150MIDIPorts	60
1.151NoReset	60
1.152NSDPatch	60
1.153NSDQuery	60
1.154NTSC	60
1.155OptCD	61
1.156PadStream	61
1.157PAL	61
1.158PartInfo	61
1.159PatchWork	62
1.160Prod_Prep	62
1.161QuickStart	62
1.162Sashimi	63
1.163SBox	63
1.164SetCDFS	63
1.165SimCD	63
1.166SimCD32	64
1.167TreeGuide	64
1.168VideoDisc	64
1.169WarnIfNotPAL	64
1.170WarnIfPressed	64
1.171WipeOut	65
1.172XLTools	65

Chapter 1

Companion

1.1 Developer CD 2.1 Companion 3.0

```
3rd Party Contributions
Articles
Autodocs
Examples
ROM Kernel Manuals
Devices
Hardware
Includes and Autodocs
Libraries
Release Notes
Tools
Compiler Help
SAS/C 6
StormC 3
```

These assigns are assumed:

```
ADCD_2.1:
AmigaLine: ftp:de.aminet.net/pub/aminet/dev/misc/AmigaLine.lha
NDK_3.9: http://www.amiga.com/3.9/download/NDK3.9.lha
```

```
EMail: james.jacobs@bigpond.com
URL: http://users.bigpond.com/james.jacobs/
```

```
V3.0: 14/07/04
V2.11: 25/06/04
V2.1: 29/04/04
V2.0: 02/09/03
V1.0: 17/10/01
```

1.2 Articles

Articles

I. Programming Practices and Standards

Amiga Mail 1

- Avoiding Port, Task, and File Name Conflicts
- Five Alive (or How to Help your Program Survive)
- PAL and NTSC Differences
- Programming for Portability and Compatibility
- Getting Software to Run on Hard Disks
- Official Warning to ROM-Jumpers, Structure-Hackers, and Others
- Testing for European Compatibility without Going to Europe
- Troubleshooting your Software
- Writing Software for All the Amigas

Amiga Mail 2

1. Tag Items and Tag Lists
3. 2.0 Version Strings
7. The ASL Library
19. 2.0 Compatibility Problem Areas
35. Release 2.0 Specific Functions and Commands
43. Callback Hooks
47. Debugging with Enforcer and MungWall

DevCon

- Attention Game Vendors!
- Debugging Tools - Choosing the Right Tool for the Job
- Disk Drives - What YOU Are Doing Wrong!
- How to Waste Time
- Official Way to Software Reboot an Amiga, The Official Warning to ROM-Jumpers, Structure-Hackers, and Others
- Using Amiga Debugging Tools

AmigaLine

4. Stack: How to Determine Size at Runtime
7. How to Deal with Large Stack Needs

II. AmigaDOS

Amiga Mail 1

- CON: and Raw Event Streams
- Creating Multiple Processes with Re-Entrant Code
- Fast Filing System
- Infodata
- Low Level Differences between FFS and the ROM Filing System
- New Packets and Structures in 1.2 AmigaDOS
- Setting Up Your Hard Disk for Workbench 1.3 (part 1)
- Setting Up Your Hard Disk for Workbench 1.3 (part 2)
- Tricks with AmigaDOS (part 2)
- Which.c - Locates your commands

Amiga Mail 2

1. Executing External Programs with Release 2.0
 5. AmigaDOS Packet Interface Specification
 27. Standard Command Line Parsing
 31. Notification
 37. Using the AmigaDOS Pattern Matching Functions
 43. The 2.0 DOS.library Pathname Handling Functions
 49. Directory Scanning
 65. Writing a UserShell
-

- 77. Fast AmigaDOS I/O
 - 87. Cooperative Record Locking with AmigaDOS
 - 95. Packet Level I/O under Release 2
 - 107. Even Faster AmigaDOS I/O
 - 113. Handling Multiple Assigns with Conventional Directories
 - NDK
 - 1.2 dos.library Changes
 - 1.3 Fast Filing System
 - New V39 DOS Packets
 - Preliminary HardBlocks and FileSysRes Documents
 - AmigaLine
 - 6. How to Calculate the AmigaDOS Hash Function
 - III. Exec
 - Amiga Mail 1
 - Assembler Device I/O - The Easy Way
 - Exception Vector Warning
 - Amiga Mail 2
 - 1. Using SetFunction() in a Debugger
 - 11. 68040 Compatibility Warning
 - 17. Signalling with SIGF_SINGLE
 - 19. Memory Pools
 - 25. Quick Interrupts
 - 29. Creating Exec Libraries with SAS/C 6.x
 - DevCon
 - Advanced Exec and CPU Issues
 - NDK
 - 1.2 exec.library Changes
 - Other
 - Future OS
 - IV. Intuition and Workbench
 - Amiga Mail 1
 - Disabled Render - How to Supply an Alternate Image for a Gadget which is Disabled
 - Opening Full Size Screens and Windows on Any System
 - Amiga Mail 2
 - 1. Obtaining an Icon Image
 - 3. An Introduction to V36 Screens and Windows
 - 17. Opening Screens and Windows on Any Amiga
 - 23. Introduction to BOOPSI
 - 41. Writing a BOOPSI Image Class
 - 57. BOOPSI's Transparent Base Classes
 - 59. AppWindows, AppIcons, and AppMenuItems
 - 69. Making Your Windows More Shiny and Manageable
 - 77. Optimized Window Refreshing
 - 91. Color Wheel and Gradient Slider BOOPSI Classes
 - 101. Introduction to the DataTypes library
 - 111. BOOPSI in Release 3
 - 125. Features of V39 GadTools
 - 137. Menu Verify
 - DevCon
 - Creating Sprites in C from the Intuition Pointer
 - NDK
 - 1.3 Preferences
 - DataTypes
 - Intuition V33
 - Intuition V39
-

- AmigaLine
 - 3. LoadWB: Possible Change for New Versions of Kickstart
 - Other
 - Hints
 - LockLayer()
 - ObtainGIRPort()
 - V. Graphics
 - Amiga Mail 1
 - Creating Sprites in C from the Intuition Pointer
 - Disabling Sprite DMA from a Vertical Blank Interrupt
 - Extended Text Fonts
 - Lost Blitter Documents, The
 - Amiga Mail 2
 - 1. Using the ECS Genlocking Features
 - 11. Finding the Aspect Ratio
 - 15. Amiga Font Scaling and Aspect Ratio
 - 23. Using Compugraphic Typefaces with Bullet
 - 39. Naming Graphics Display Modes
 - DevCon
 - V39 and AGA Compatibility
 - NDK
 - 1.2 graphics.library Changes
 - A2024 Functional Specification and Programmer's Reference
 - Bullet Library and Compugraphic Typefaces
 - V39 AGA Compatibility
 - V39 AGA Graphics
 - AmigaLine
 - 2. Blitter Software: Minor Change to Low-Level Blit Routines
 - VI. Sound and Music
 - Amiga Mail 1
 - Amiga Audio Cutoff Filter
 - DTMF - A Program for Generating Touch-Tone Signals
 - PAL and Audio
 - Simple Audio
 - Amiga Mail 2
 - 1. Creating Virtual Voices with Amiga Audio
 - Other
 - Commodore-Amiga MIDI Driver (CAMD)
 - How to Write a Hardware Driver for CAMD
 - MIDI Basics
 - VII. IFF
 - Amiga Mail 1
 - 8SVX: Playing Samples Larger than 128K
 - A SMUS Player
 - Intro to IFF Amiga ILBM Files and Amiga Viewmodes
 - Amiga Mail 2
 - 1. The DR2D FORM
 - 17. ECS Display Modes and ILBM CAMG
 - 21. Developing New IFF FORMs and Chunks
 - 25. AmigaGuide 101
 - DevCon
 - ANIM: An IFF Format for CEL Animations
 - IFF News - April 1988
 - IFF Parsing Library
 - ILBM Files: V39 and AGA Support Issues
-

- NewIFF V39: IFF Modules with AGA Support
 - PGTB: An IFF Format for ProGram TraceBack
 - NDK
 - ILBM Files: V39 and AGA Issues
 - Other
 - Background on the Example IFF Source Code
 - IFF News - November 1988
 - IFFParse Module
 - IFF Registry - November 1988
 - IFF Registry - March 1993
 - Tips for Compiling IFF Examples
 - VIII. UNIX and Networking
 - Amiga Mail 2
 - 1. Using the Amiga A3000UX as a NFS File Server
 - 9. Keeping Time - Interval Timing in Amiga UNIX
 - 17. Developing Network Applications for the Amiga
 - 31. A Shared Socket Library Server and Client
 - 51. SANA-II Network Device Specification
 - Other
 - Networking
 - SANA-II
 - Specification - Revision 3
 - ArcNet
 - EtherNet
 - IX. Timer, Serial, and Parallel
 - Amiga Mail 1
 - Amiga Multiple Serial Ports
 - A Timer Using the CIA Resource
 - How to Waste Time
 - SoftInt MsgPorts and the Timer Device
 - Using the Serial and Parallel Port Resources
 - Amiga Mail 2
 - 1. Four Can Play - Supporting Parallel Port Joysticks
 - AmigaLine
 - 1. serial.device: Warnings on Multiple Ports and Future Changes
 - X. Output
 - Amiga Mail 1
 - Amiga V1.3 Workbench Printer Driver Listing (10-88)
 - Changes to the Printer Device for V1.3
 - Programmer Notes on Calling the V1.3 Printer Device
 - PostScript Primer for Programmers
 - Printer.c - A Printer Text and Graphics Module
 - Troubleshooting PostScript Printers
 - V1.3 Preferences
 - Writing a V1.3 Graphics Printer Driver
 - NDK
 - 1.2 Printer Changes
 - 1.3 Printer Preferences
 - 1.3 Printer Driver Notes
 - printer.device V44 Applications
 - printer.device V44 Drivers
 - printer.device V44 Preferences
 - Programmer Notes on Calling the 1.3 Printer Device
 - Summary of Changes to the Printer Device for 1.3
 - Tips for Generating Better/Faster Graphics Dumps
 - Writing a 1.3 Graphics Printer Driver
-

XI. Input

Amiga Mail 1

- Amiga Keyboard Input and Keymaps
- Allocation of Input and Other System Resources
- International Keyboard Input
- Joystick Port Output

Amiga Mail 2

1. Introduction to Commodities Exchange
21. Loading Keymaps
25. Customizing the Keypad Keymap

AmigaLine

8. All About Keymaps and Getting Input from the Keyboard
9. A Sample Keymap

XII. CDTV/CD³CD²

Amiga Mail 2

1. Guidelines for CDTV Applications
9. Making CDTV Titles That Work on Amigas
17. Memory Limits for Various CDTV Configurations

DevCon

Fighting with Lasers

Other

- Additional CD³CD² Information and Tips from CATS
- CD³CD² Titles and CD³CD²-Compatible Peripherals
- CD-ROM Extensions to AIFF Standard
- CDTV Pre-Mastering Procedure
- Rock Ridge Amiga Specifics
- Tips for Developing an AmigaCD Title

XIII. Hardware

Amiga Mail 2

1. Video Adapter Diagrams
5. The 68030 and 68040 and the Zorro III Bus
11. Expanding RAM on the Amiga 4000
15. A1200 CPU Card Expansion RAM
17. A600 Game Port Connector Form Factor

DevCon

- A600/A1200 PCMCIA Card Slot
- Issues for PCMCIA Peripheral Manufacturers
- Preparing Software for Credit Card Distribution

ARexx

NDK

- ARexx Hosts and Clients
- ARexx Function Libraries
- V40 MultiView ARexx Commands
- Workbench ARexx Interface

ASL

NDK

V38 ASL

Boot, Expansion, Configuration

Amiga Mail 1

- Amiga 2000 Motherboard Revision History
- Using Byte-Wide Autoboot ROMs under AmigaOS V1.3
- Using the I/O Space In Time Critical Applications
- V1.3 Kickstart and Autoboot
- Your Manufacturer Number

Devices

Amiga Mail 1

- Amiga Floppy Drives
-

- Amiga Low-Level Disk Access
- Notes on 1.2 Amiga Trackdisk Format
- DevCon
 - Flushing Devices
 - HardBlocks specification
- AmigaLine
 - 5. Why Recoverable RAM Disks Don't on the A500/A2000
- Other
 - New Style Devices
 - Command Specifications
 - Device Specifics
 - Future Directions
 - History and Conformance
 - Thoughts and Consequences
 - Trackdisk 64
- International
 - NDK
 - Locale Library
 - Other
 - Guidelines for German Translations of Amiga Documentation
- Kickstart
 - NDK
 - Autoboot
 - Kickstart 1.2.1 Release Documentation
- Linker Libraries
 - NDK
 - 1.2 amiga.lib Changes
- Math
 - Amiga Mail 1
 - Amiga Math: Fast Fourier Transform
 - Introduction to 1.3 IEEE Double Precision Libraries
- Miscellaneous
 - Amiga Mail 1
 - Amiga Virus, The News
 - Stereoscopy and the Amiga
 - Using the Clipboard Device
 - NDK
 - 1.2 General Information
 - 1.2 Other Device Changes
 - 1.2 Other Library Changes
 - 3.1 NDK Instructions
 - Bug Report Form
 - More about AmigaMail
 - Known 1.2 Bugs
 - Omega 3-7 Changes
 - OS Game Techniques
 - Using Amiga Startups
 - Using Amiga Debugging Tools
 - V38 Overview
 - V38-V40 Changes
 - V39 Colourwheel
 - V40 Release Notes
 - Writing Reentrant C Programs
 - Other
 - Blacklist - Bad Software

OS Changes: 1.3-2.04
OS Changes: 2.04-2.1
OS Changes: 2.1-3.0
OS Changes: 3.0-3.1
Required Reading
 Amiga Guru Book
 Style - Coding Standards

1.3 Autodocs

Autodocs

Classes

NDK

arexx.class
window.class

DataTypes

NDK

amigaguide
animation
picture
sound
text

Devices

NDK

audio.device
cd.device
clipboard.device
console.device
gameport.device
input.device
keyboard.device
narrator.device
parallel.device
printer.device
serial.device
timer.device
trackdisk.device

Other

cd32mpeg.device
cdtv.device
sana2.device

Gadgets

NDK

button.gadget
checkbox.gadget
chooser.gadget
clicktab.gadget
colorwheel.gadget
datebrowser.gadget
fuelgauge.gadget
getfile.gadget
getfont.gadget
getscreenmode.gadget
gradientslider.gadget
integer.gadget

- layout.gadget
- listbrowser.gadget
- page.gadget
- palette.gadget
- radiobutton.gadget
- scroller.gadget
- space.gadget
- speedbar.gadget
- string.gadget
- texteditor.gadget
- virtual.gadget
- Other
 - calendar.gadget
 - tabs.gadget
- Handlers
 - NDK
 - port-handler
 - queue-handler
- Images
 - NDK
 - bevel.image
 - bitmap.image
 - drawlist.image
 - glyph.image
 - label.image
 - penmap.image
 - Other
 - led.image
- Linker Libraries
 - NDK
 - amiga.lib
 - ddebug.lib
 - debug.lib
 - reaction.lib
 - Other
 - camdlists.lib
- Resources
 - NDK
 - battclock.resource
 - battmem.resource
 - card.resource
 - cia.resource
 - disk.resource
 - filesystem.resource
 - misc.resource
 - potgo.resource
- Runtime Libraries
 - NDK
 - amigaguide.library
 - aml.library
 - asl.library
 - bullet.library
 - commodities.library
 - datatypes.library
 - diskfont.library
 - dos.library
 - exec.library

- expansion.library
- gadtools.library
- graphics.library
- gadtools.library
- hdwrench.doc
- icon.library
- iffparse.library
- intuition.library
- keymap.library
- layers.library
- locale.library
- lowlevel.library
- mathffp.library
- mathieeedoubbas.library
- mathieeedoubtrans.library
- mathieeesingbas.library
- mathieeesingtrans.library
- mathtrans.library
- nonvolatile.library
- realtime.library
- resource.library
- rexxsyslib.library
- translator.library
- utility.library
- workbench.library

Other

- any_sana2_protocol
- audiocdxl.library
- camd.library
- debox.library
- playerprefs.library
- runcdxl.library

1.4 Release Notes

Release Notes

ARexx

- HI
- RXLIB
- WaitForPort

Commands

- ConClip
- CPU
- Edit
- Eval
- Execute
- Info
- IPatch
- IPrefs
- Join
- MakeDir
- List
- LoadMonDrvs
- LoadResource
- LoadWB

- Park
- Protect
- SetEnv
- SetPatch
- SetVNC
- Status
- StringSnip
- Type
- Version
- WBRun
- WBInfo
- Commodities
 - AmiDock
 - AsyncWB
 - BenchTrash
 - Blanker
 - CrossDOS
 - DefIcons
 - Exchange
 - FKey
 - RAWBInfo
- Classes
 - window.class
- Datatypes
 - animation
 - amigaguide
 - ascii
 - ilbm
 - jpeg
 - picture
 - sound
 - text
- Devices
 - console.device
 - paulaaudio.device
 - printer.device
 - printtofile.device
 - scsi.device
 - serial.device
- Filesystems
 - FastFileSystem
- Gadgets
 - button.gadget
 - checkbox.gadget
 - chooser.gadget
 - clicktab.gadget
 - colorwheel.gadget
 - datebrowser.gadget
 - fuelgauge.gadget
 - getfont.gadget
 - getfile.gadget
 - getscreenmode.gadget
 - gradientslider.gadget
 - integer.gadget
 - layout.gadget
 - listbrowser.gadget
 - palette.gadget

- radiobutton.gadget
- scroller.gadget
- slider.gadget
- space.gadget
- speedbar.gadget
- string.gadget
- texteditor.gadget
- virtual.gadget

Handlers

- Port-Handler
- Ram-Handler

Images

- bevel.image
- bitmap.image
- drawlist.image
- glyph.image
- label.image
- penmap.image

International

- Languages
- Countries

Internet

- AmigaMail

Miscellaneous

- Amiga Early Startup Control
- Emergency Boot
- Emergency Disk
- OS3.5 Versions
- OS3.9 Install
- Startup-Sequence
- Updater

Monitors

- A2024

Preferences

- AHI
- ASL
- CacheCDFS
- ClassAct
- DefIcons
- PicDT
- Font
- IControl
- Input
- Locale
- Overscan
- Palette
- Pointer
- ScreenMode
- Serial
- Sound
- Reaction
- Printer
- PrinterGfx
- PrinterPS
- Time
- WarPOS
- WBPattern

- Workbench
- Printer Drivers
 - File
 - HP DeskJet CMY
 - HP DeskJet CMYK
 - HP LaserJet
 - PostScript
- Runtime Libraries
 - aml.library
 - asl.library
 - commodities.library
 - diskfont.library
 - datatypes.library
 - exec.library
 - icon.library
 - hdwrench.library
 - lowlevel.library
 - locale.library
 - mathieeesingtrans.library
 - mathieeedoubtrans.library
 - mathieeedoubbas.library
 - newicon.library
 - resource.library
 - rexxmathlib.library
 - rexxsyslib.library
 - version.library
 - workbench.library
- System
 - DiskCopy
 - Find
 - FixFonts
 - Format
 - Shell
 - ViNCEd
- Tools
 - Calculator
 - CMD
 - EditPad
 - HDToolbox
 - GraphicDump
 - IconEdit
 - IoTools
 - Mounter
 - PrintFiles
 - ShowConfig
 - Unarc
- Utilities
 - Action
 - AMplifier
 - AnimatedIcon
 - Installer
 - MEmacs
 - More
 - MultiView
 - PlayCD
 - WBClock

1.5 Tools

NDK Tools

AbsLoad

To convert Amiga loader format to Motorola srecords

AddMem

To link external, non-autoconfigured RAM added to the Amiga's system free list

ALink

To link Amiga binary object files into loadable files

ASLTester

To experiment with ASL requesters

Atom

To specify the portions of a program that should be loaded into CHIP memory and/or FAST memory

Autodoc

To extract and sort autodocs from the given files to stdout

BLoad

To copy a file to cleared unallocated memory

BreakTask

To send a break signal to any task or process

BumpBPR

To emulate AGA scan line padding on systems without AGA chips

BumpRev

To update revision include files

Cards

To display the index cards in an ASCII card file

CatComp

To handle the creation and maintenance of message catalogs

CharSet

To display the Amiga character set and their ASCII values

ClipView

To view the clipboard

ConfigDev

To list expansion boards

Decigel020

To fix software that uses MOVE SR

DevList
To list resident system devices

DevMon
For debugging device I/O problems

DiskEd
To inspect and patch disk blocks

Display
To display IFF ILBM images

DOSList
To examine the DOS device list

Drip
To reveal unrestrained memory allocation or deallocation

DTest
To check parallel debugging setup

DTO
To embed a DataType object within an Intuition window

EatCycles
To test software behaviour under heavy system load

EatMem
To test software behaviour under low memory conditions

EndRun
To execute a given command with Workbench closed

Enforcer
To watch for illegal memory accesses

ExaminedT
To examines a file using datatypes.library

FindHit
To locate the source file and line number that a SegTracker report happened at

Flash
To copy disk-like media to PCMCIA FlashROM cards

Flush
To flush all currently unused devices/libraries/ fonts from memory

FontList
To list fonts currently in the system

FragS

To display system free memory size distribution

GetVolumeDev

To get the exec device and unit of a DOS handler, a DOS volume or a DOS assign

ILBMScan

To print the size, aspect, mode, etc. of ILBMs

Installer

To present a consistent installation environment to the end user

IntList

To list system interrupt nodes

IO_Torture

Used to check for improper use or reuse of device I/O requests

IsCustomMonitor

To check if the monitor driver of the public screen is one of the Amiga standard monitors

KeyMatrix

To display the scancodes of various keys

KTest

To check parallel debugging setup

LhUnArc

Fast .LZH extractor

LoadC

To add the appropriate PCMCIA tuples to identify code as AmigaXIP (execute-in-place) code

Localize

To localize C source files

LVO

1. To list the LVO offset and FD comment for any library function
2. To list all of the LVOs for one library
3. To find a function name given a library name and an LVO value
4. To find a probable function from a library name and a ROM address
5. To generate a Wedge command line for wedging a library function

MemList

To list used and free memory chunks

MemMon

To produce a commented record of memory usage

MemMung
To test for illegal use of memory

Memoration
To simulates the effect of a low-memory condition

MemoryTide
To watch changes of available memory

MemOwner
To find the "owner" of a RAM or ROM address

MemWall
To monitor memory allocation overwrites/underwrites

MergeIcons
To replace the palette images of destination icons
with the image of the source icon(s)

MergeMem
To merge the MemLists of RAM boards

MKS_Lens
Magnify lens

ModList
To list resident system modules

Move4K
To move as much out of the lower 4K of RAM as possible

MungList
To list the owners and allocation information for
memory blocks which are in use

MungWall
Munges memory and watches for illegal FreeMems

Peek
To check the contents of a memory address

PlaySound
To play a sound file

Poke
To change the contents of a memory address

PortList
To list message ports

PrintA
To print the contents of Amiga binary format files

PrinterTest
To test the printer

ReActor

To provide easy creation of GUIs

ReadPixel

To read the XY screen location and colour of pixels

RebootOff

To turn off Enforcer when a keyboard reset happens

Report

Generates bug reports, compatibility reports, and enhancement requests

ReqOnOff

To tell a process not to open any AmigaDOS requesters anymore

ROMWack

To run the Amiga's ROM-resident debugger

SaveMem

To save a memory range

Scratch

To provoke code with improper register usage to fail

ScreenSave

To save the frontmost screen after a 10-second delay

SearchFile

To find a hex value or string in a file

SegTracker

A global SegList tracking utility

SetCAMG

To change an ILBM CAMG mode

SetParallel

To change the parameters for the parallel port

SetTaskName

To give a shell a new name

SFD

To compile .sfd files into different formats

ShowConfig

To list motherboard and AUTOCONFIG configuration

ShowGfxBase

To examine GfxBase normal display sizes and flags

ShowLocks

To print out the access mode and path for every DOS file lock on a particular volume

Sift

To tell the contents and verify the syntax of any IFF file

Snoop
To debug unfreed memory problems

SpareMem
To limit available memory in a startup-sequence

SRT
To replace standard requester text with replacement strings from a plain ASCII file

StripA
To remove debug and symbol hunks from binary load files

StripC
To remove comments and extraneous white space characters

Sushi
To intercept raw serial debugging output on your own machine

SysLock
To grab all input events until passcode is reentered

SysPM
To monitor system performance

TaskList
To list system tasks

TaskPri
To show or change the priority of the named task

TNT
To catch software error traps

TStat
To snoop on the activity of other tasks

Wack
A local and remote debugger

WatchMem
To detect illegal writes to low memory

Wedge
To monitor calls to any library function

WinList
To examine addresses, titles, flags, sizes of screens and windows

Other Tools

AddIcon
?

BlackCfg
To make all colours stored in system-
configuration black for booting with a black
screen.

BlowUp
To catch and display task errors

BookFile
?

BookIt
CDTV configuration/bookmark reader

BootNTSC
To switch to NTSC

BootPAL
To switch to PAL

BuildCD
To cut "gold disc" CD-ROMs

CCopy
To copy files contiguously

CD2xSpeed
To turn CD double read speed on/off

CDGSXL
To play CDXL files

CDMPEG
CD³ MPEG player

CDSetMap
To set the global default keymap

CheckGuide
To check the consistency of AmigaGuide databases

Complainer
A3000 MMU watchdog

Config
To display your system configuration

ConPaste
To paste clipped text into anything

Conversion
To merge two Studio 16 audio files into an
audio CD source file

CopyIcon
To selectively copy data from one icon to another

CPUTrap
A2500 MMU watchdog

CV
To convert a Macintosh sampled SND to an Amiga
raw sample

DeBox
To decompress files

DeShow
To decompress and display pictures

DirDiff
To scan, compare, synchronize and replicate files

DumpSector
To perform a byte dump of a given CD sector

FakIR
?

HDToolBox
To prepare, partition and format hard drives

HowDeep
To list directories deeper than a specified depth

IconSort
?

ISO2
To pre-master CDTV discs

ISOCD
To create an ISO-9660 CD-ROM image

ISOVal
ISO-9660 validator

JoyCheck
To test game controllers

JoyMouse
To emulate mouse with CD³ controller

Keeper
To display a picture while booting

Kiskometer
To check which functions have been patched
and by which programs

LhArc
Archive program

LibList
To list all currently loaded/available libraries

MailBx
To convert emails

MakeBin
To convert a load file to a plain binary

MakeQuick
To create an archive

MIDIPorts
To adjust MIDI preferences

NoReset
To prevent the system reset that occurs
when a CD is ejected

NSDPatch
To patch devices to make them look NSD compliant

NSDQuery
To check devices for their NSD capabilities

NTSC
To switch to NTSC immediately

OptCD
To monitor FSE data from CDFS

PadStream
To pad and align the sectors of a raw MPEG
stream

PAL
To switch to PAL immediately

PartInfo
To obtain partition device and geometry data

PatchWork
To check system function arguments

Prod_Prep
To control SCSI units

QuickStart
To unpack an archive

Sashimi
To intercept raw serial debugging output on your
own machine

SBox
To decompress files

SetCDFS
To set CD filesystem options

SimCD
?

SimCD32
To simulate a cd.device/CD-ROM environment

TreeGuide
?

VideoDisc
To control videodisc equipment via ARexx

WarnIfNotPAL
To return WARN if not a PAL system

WarnIfPressed
To return WARN if the specified game
controller or joystick keys/direction keys are
being pressed

WipeOut
To trace and munge memory and detect memory
trashing

XLTools
To manipulate CDXL files

1.6 Examples

Examples

```
ADCD_2.1:CDTV/CDTVTools-11/CD-DA/  
ADCD_2.1:CDTV/CDTVTools-11/CDXL/  
ADCD_2.1:CDTV/CDTVTools-11/DeBox/  
ADCD_2.1:CDTV/CDTVTools-11/Debug/Examples/  
ADCD_2.1:CDTV/CDTVTools-11/MemCard/  
ADCD_2.1:CDTV/CDTVTools-11/NTSC-PAL/PALTest/  
ADCD_2.1:CDTV/CDTVTools-11/System/  
ADCD_2.1:CDTV/CDTVTools-20/Audio/  
ADCD_2.1:CDTV/CDTVTools-20/cdtv_device/  
ADCD_2.1:CDTV/CDTVTools-20/VideoDisc/  
ADCD_2.1:CD32/CD32_Support/Examples/  
ADCD_2.1:CD32/CD32-Tools/CDXL-1/XLMsg/  
ADCD_2.1:CD32/XLExample/  
ADCD_2.1:CD32/XL_Toolkit_1.1/Code/  
ADCD_2.1:Contributions/Ralph_Babel/Development/WBPath/  
ADCD_2.1:Extras/BOOPSI/GI1/Examples/  
ADCD_2.1:Extras/Development/Example_Code_V37/  
ADCD_2.1:Extras/Development/RKM_Companion_V2.04/  
ADCD_2.1:Extras/IFF/Old_IFF_Packages/November_1988/Examples/
```

ADCD_2.1:Extras/IFF/Old_IFF_Packages/November_1988/Source/
ADCD_2.1:Extras/IFF/Old_IFF_Packages/July_1992/Apps/
ADCD_2.1:Extras/IFF/Old_IFF_Packages/July_1992/Modules/
ADCD_2.1:Extras/IFF/Old_IFF_Packages/July_1992/Other/
ADCD_2.1:Extras/MIDI/CAMD-37.1/Development/Examples/
ADCD_2.1:NDK/NDK_1.3/Read-Me1.3/A2024Docs/
ADCD_2.1:NDK/NDK_1.3/Read-Me1.3/Workbench1.3/IEEE.Examples/
ADCD_2.1:NDK/NDK_1.3/Read-Me1.3/Printer1.3/Driver.Examples/
ADCD_2.1:NDK/NDK_2.0/NDK2.0-2/Debug_Examples/
ADCD_2.1:NDK/NDK_2.0/NDK2.0-2/Development/SupportFiles/Startups/
ADCD_2.1:NDK/NDK_2.0/NDK2.0-3/AmigaMail/AmigaMail/
ADCD_2.1:NDK/NDK_2.0/NDK2.0-3/ARexx/
ADCD_2.1:NDK/NDK_2.0/NDK2.0-3/Libraries/
ADCD_2.1:NDK/NDK_2.0/NDK2.0-3/SCSI/
ADCD_2.1:NDK/NDK_3.1/Examples1/
ADCD_2.1:NDK/NDK_3.1/Examples2/
NDK_3.9:Examples/
NDK_3.9:Tutorials/ARexx/Host/
NDK_3.9:Tutorials/ARexx/FunctionLibrary/

Amiga Mail Source Code Examples

DevCon AmigaOS Component Sources

- Commodities
 - AutoPoint2
 - Blanker
 - IHelp
 - NoCapsLock
- DataTypes
 - BMP
 - WAV
- Printer Drivers
 - ColorMaster
 - ColorMaster2
 - EpsonQ
 - EpsonX
 - HP
 - OkiMate20
 - Xerox_4020

1.7 3rd Party Contributions

3rd Party Contributions

- 68060.library
- CyberGraphX SDK
- Envoy 3.0 SDK
- I-Net 225 SDK
- MakeCD 3.2b
- Miami SDK
- MMU.library
- Picasso96 SDK
- PPaint 6.4
- StormC 3.0

1.8 AbsLoad

AbsLoad

Format: ABSLOAD [-D] [-M] [-X] [-S] [-B <Ksize>] [-O <sfile>] [-T<addr>]
[<lfile>]
Template: -D/S, -M/S, -X/S, -S/S, -B/K, -O/K, -T/K
Path: ADCD_2.1:NDK/NDK_3.1/Includes&Libs/DevTools/AbsLoad
Document: ADCD_2.1:NDK/NDK_3.1/Includes&Libs/DevTools/Docs/AbsLoad.doc
Version: ?
Purpose: To convert Amiga loader format to Motorola srecords
See Also: PrintA

1.9 AddMem

AddMem

Format: ADDMEM <lower-hex-address> <upper-hex-address> [NOCLEAR]
Template: LOWER-HEX-ADDRESS, UPPER-HEX-ADDRESS, NOCLEAR/S
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/AddMem
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/OtherTools.doc
Version: 1.3 (23-May-88)
Purpose: To link external, non-autoconfigured RAM added to the Amiga's
system free list.

1.10 ALink

ALink

Format: ALINK [[FROM|ROOT] <file>[[,|+]<file>]] [WITH <files>]
[MAP <file>] [LIB|LIBRARY <file>[[,|+]<file>]] [TO <file>]
[VER <file>] [XREF <file>] [WIDTH <n>] [SMALL]
Template: FROM=ROOT, TO/K, WITH/K, VER/K, LIBRARY=LIB/K, MAP/K, XREF/K,
WIDTH/K, SMALL/S
Path: ADCD_2.1:NDK/NDK_3.1/Includes&Libs/DevTools/ALink
Document: ADCD_2.1:NDK/NDK_3.1/Includes&Libs/DevTools/Docs/ALink.doc
Version: 2.32 (1986)
Purpose: To link Amiga binary object files into loadable files
See Also: PrintA

1.11 ASLTester

ASLTester

Template: ,
Path: ADCD_2.1:NDK/NDK_3.1/Examples1/ASL/ASLTester
Document: ?
Source: ADCD_2.1:NDK/NDK_3.1/Examples1/ASL/ASLTester.c
Version: 39.2 (01/22/93)
Purpose: To experiment with ASL requesters

1.12 Atom

Atom

Format: Atom <infile> <outfile> [-I]
or Atom <infile> <outfile> [-C[C|D|B]] [-F[C|D|B]] [-P[C|D|B]]
Template: INFILE,OUTFILE,-I/K
or INFILE,OUTFILE,-C/K,-F/K,-P/K
Path: ADCD_2.1:NDK/NDK_3.1/Includes&Libs/DevTools/Atom
Document: ADCD_2.1:NDK/NDK_3.1/Includes&Libs/DevTools/Docs/Atom.doc
Version: 1.0
Purpose: To specify the portions of a program that should be loaded into
CHIP memory and/or FAST memory

1.13 Autodoc

Autodoc

Format: Autodoc [-t<num>] [-i] [-a] [-s] [-C] [-l<num>] [-w]
[-c] [-f] [-r] [-F<file>] [-I] <file1> [<file2>] [...]
Path: ADCD_2.1:NDK/NDK_3.1/Includes&Libs/DevTools/Autodoc
Document: ADCD_2.1:NDK/NDK_3.1/Includes&Libs/DevTools/Docs/Autodoc.doc,
ADCD_2.1:NDK/NDK_3.1/Includes&Libs/DevTools/Docs/Autodoc.style,
ADCD_2.1:NDK/NDK_3.1/Includes&Libs/DevTools/Docs/Autodoc.sample
Version: 1.00 (21 August 1989)
Purpose: To extract and sort autodocs from the given files to stdout

1.14 BLoad

Format: BLoad <filename> 0x<hhhhhhhh>
Path: ADCD_2.1:NDK/NDK_3.1/Examples1/PCMCIA/Tools/BLoad
Document: ADCD_2.1:NDK/NDK_3.1/Examples1/PCMCIA/README.Tools
Version: ?
Purpose: To copy a file to cleared unallocated memory

1.15 BreakTask

BreakTask

Format: BreakTask <taskorcommandname> [c][d][e][f]
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/BreakTask
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/OtherTools.doc
Version: 37.10 (1990)
Purpose: To send a break signal to any task or process

1.16 BumpBPR

BumpBPR

Format: BumpBPR ON|OFF <32|64|128>
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/BreakTask
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/OtherTools.doc
Version: 37.1 (1992)
Purpose: To emulate AGA scan line padding on systems without AGA chips

1.17 BumpRev

BumpRev

Format: BumpRev <version> <basename> [<depend-list-file>]
Path: NDK_3.9:Tools/BumpRev
Document: ADCD_2.1:NDK/NDK_3.1/Includes&Libs/DevTools/Docs/BumpRev.doc
Version: 44.1 (10/11/99)
Purpose: To update revision include files

1.18 Cards

Cards

Format: Cards <cardfile>
Format: CARDFILE/A
Path: ADCD_2.1:NDK/NDK_3.1/Includes&Libs/DevTools/Cards
Document: ADCD_2.1:NDK/NDK_3.1/Includes&Libs/DevTools/Docs/Cards.doc
Version: 37.8
Notes: 68000.cards is a useful cardfile of 68000 CPU instructions
Purpose: To display the index cards in an ASCII card file

1.19 CatComp

CatComp

Template: NAME/A, DEVENV/K, ADRENV/K
Path: NDK_3.9:Tools/CatComp
Document: NDK_3.9:Tools/CatComp.doc
Version: 44.6 (10/12/99)
Purpose: To handle the creation and maintenance of message catalogs

Specification:

CatComp is a program to handle the creation and maintenance of the message catalogs used by locale.library. Message catalogs are IFF files read by locale.library that contain all the text strings used by an application. By providing several of these catalog files, an application can use locale.library and transparently adapt itself to the user's preferred language.

CatComp reads and processes two kinds of input files, and produces five types of output files.

1.20 CharSet

CharSet

Template: ,
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/CharSet
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/OtherTools.doc
Version: 37.2 (1990)
Purpose: To display the Amiga character set and their ASCII values

1.21 ClipView

ClipView

Template: PUBSCREEN/K, CLIPUNIT/K/N
Path: ADCD_2.1:NDK/NDK_3.1/Examples2/DataTypes/Bin/ClipView
Document: ?
Source: ADCD_2.1:NDK/NDK_3.1/Examples2/DataTypes/Src/ClipView/ClipView.c
Version: 39.1 (05/29/92)
Purpose: To view the clipboard

1.22 ConfigDev

ConfigDev

Template: ,
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/ConfigDev
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/OtherTools.doc
Version: ?
Purpose: To list expansion boards
See Also:
 ShowConfig

1.23 Decigel020

Decigel020

Template: ,
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Decigel020
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/OtherTools.doc
Version: ?
Purpose: To fix software that uses MOVE SR

1.24 DevList

DevList

Template: ,
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/DevList
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/OtherTools.doc
Version: 37.1 (1990)
Purpose: To list resident system devices

1.25 DevMon

DevMon

Format: DevMon <name.device> <unitnum> [REMOTE] [HEX] [ALLUNITS] [FULL]
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/DevMon
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/DevMon.doc
Version: 37.12 (1999)
Purpose: For debugging device I/O problems

1.26 DiskEd

DiskEd

Format: DiskEd <device>
Template: DEVICE/A
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/DiskEd
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/DiskEd.doc
Version: 3.4
Purpose: To inspect and patch disk blocks

1.27 Display

Display

Format: Display [FROM <filelist>|<file> [<file> <file> ...]
[OPT [mlbpaenvf][t=<n>][d=<x>]]
Path: ADCD_2.1:NDK/NDK_3.1/Examples2/IFF/Other/Display
Document: ADCD_2.1:NDK/NDK_3.1/Examples2/IFF/Other/Display.doc
Version: 39.11 (09/27/93)
Purpose: To display IFF ILBM images

1.28 DOSList

DOSList

Format: DOSList [DEVS|VOLS|DIRS]
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/DOSList
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/OtherTools.doc
Version: 37.1
Purpose: To examine the DOS device list

1.29 Drip

Drip

Format: Drip [<threshold>]
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Drip
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/Drip.doc
Version: 39.1 (1993)
Purpose: To reveal unrestrained memory allocation or deallocation

1.30 DTest

DTest

Template: ,
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/DTest
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/OtherTools.doc
Version: ?
Purpose: To check parallel debugging setup
See Also: KTest

1.31 DTO

DTO

Template: NAME/A
Path: ADCD_2.1:NDK/NDK_3.1/Examples2/DataTypes/Src/DTO
Document: ?
Source: ADCD_2.1:NDK/NDK_3.1/Examples2/DataTypes/Src/DTO.c
Version: ?
Purpose: To embed a DataType object within an Intuition window

1.32 EatCycles

EatCycles

Template: LOAD/N
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/EatCycles
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/OtherTools.doc

Version: 1.1 (1990)

Purpose: To test software behaviour under heavy system load

1.33 EatMem

EatMem

Template: ,

Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/EatMem

Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/OtherTools.doc

Version: 1.0 (1990)

Purpose: To test software behaviour under low memory conditions

1.34 EndRun

EndRun

Format: EndRun <command>

Path: ADCD_2.1:NDK/NDK_3.1/Includes&Libs/DevTools/EndRun

Document: ADCD_2.1:NDK/NDK_3.1/Includes&Libs/DevTools/Docs/EndRun.doc

Version: 37.2 (08/23/91)

Purpose: To execute a given command with Workbench closed

1.35 Enforcer

Enforcer

Template: QUIET/S, TINY/S, SMALL/S, SHOWPC/S, STACKLINES/K/N, STACKCHECK/S,
AREGCHECK/S, DREGCHECK/S, DATESTAMP/S, DEADLY/S, FSPACE/S, VERBOSE/S,
LED/K/N/, PARALLEL/S, RAWIO/S, FILE/K, STDIO/S, BUFFERSIZE/K/N,
INTRO/K, PRIORITY/K/N, NOALERTPATCH/S, ON/S, QUIT=OFF/S

Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Enforcer-37.64/Enforcer

Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Enforcer-37.64/Enforcer.doc,
ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Enforcer-37.64/Enforcer.guide,
ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Enforcer-37.64/Enforcer.readme

Version: 37.62 (07/04/94)

Purpose: To watch for illegal memory accesses

See Also: FindHit, Move4K, RebootOff, SegTracker, WatchMem

Variants: Enforcer1.3, Enforcer1.3.Megastack, Enforcer1.3.PAR,
Enforcer.Megastack, Lawbreaker

1.36 ExaminedT

ExaminedT

Template: NAMES/M/A

Path: ADCD_2.1:NDK/NDK_3.1/Examples2/DataTypes/ExaminedT

Document: ?
Source: ADCD_2.1:NDK/NDK_3.1/Examples2/DataTypes/ExaminedT.c
Version: ?
Purpose: To examines a file using datatypes.library

1.37 FindHit

FindHit

Template: FILE/A,OFFSETS/A/M
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Enforcer-37.64/FindHit
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Enforcer-37.64/Enforcer.doc,
ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Enforcer-37.64/Enforcer.guide
Version: 37.62 (07/04/94)
Purpose: To locate the source file and line number that a
SegTracker
report happened at
See Also: Enforcer, Move4K, RebootOff, SegTracker

1.38 Flash

Template: HELP/S
Path: ADCD_2.1:NDK/NDK_3.1/Examples1/PCMCIA/Tools/Flash
Document: ADCD_2.1:NDK/NDK_3.1/Examples1/PCMCIA/Tools/Flash.doc,
ADCD_2.1:NDK/NDK_3.1/Examples1/PCMCIA/README.Tools
Version: 1.4 (10/26/92)
Purpose: To copy disk-like media to PCMCIA FlashROM cards

1.39 Flush

Flush

Template: ,
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Flush
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/OtherTools.doc
Version: ?
Purpose: To flush all currently unused devices/libraries/fonts from
memory

1.40 FontList

FontList

Template: ,
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/FontList
Document: ?
Version: 37.2 (1992)
Purpose: To list fonts currently in the system

1.41 Frags

FragS

Format: Frags [FULL]
Template: FULL/S
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/FragS
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/OtherTools.doc
Version: ?
Purpose: To display system free memory size distribution

1.42 GetVolumeDev

GetVolumeDev

Template: NAME/A, DEVENV/K, ADRENV/K
Path: NDK_3.9:Tools/Installer/Tools/GetVolumeDev
Document: NDK_3.9:Tools/Installer/Documentation/
GetVolumeDev.doc
Version: ?
Purpose: To get the exec device and unit of a DOS handler, a DOS volume
or a DOS assign
See Also: Installer, IsCustomMonitor, MergeIcons, ReqOnOff

1.43 IntList

IntList

Template: ,
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/IntList
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/OtherTools.doc
Version: 36.10
Purpose: To list system interrupt nodes

1.44 ILBMScan

ILBMScan

Format: ILBMScan <ifffilename>|-c
Path: ADCD_2.1:NDK/NDK_3.1/Examples2/IFF/Other/ILBMScan
Document: ?
Source: ADCD_2.1:NDK/NDK_3.1/Examples2/IFF/Other/ILBMScan.c
Version: 37.3
Purpose: To print the size, aspect, mode, etc. of ILBMs

1.45 Installer

Format: Installer [SCRIPT] filename [APPNAME <name>] [MINUSER <level>]
[DEFUSER <default>] [LOGFILE <logname>] [LANGUAGE language]
[NOPRETEND] [NOLOG] [NOPRINT]
Path: NDK_3.9:Tools/Installer/Installer
Document: NDK_3.9:Tools/Installer/Installer.guide
Version: 44.10 (1/10/99)
Purpose: To present a consistent installation environment to the end user
See Also: GetVolumeDev, IsCustomMonitor, MergeIcons, ReqOnOff

1.46 IO_Torture

IO_Torture

Template: ,
Path: NDK_3.9:Installer/IO_Torture
Document: NDK_3.9:Tools/Installer/Documentation/
IO_Torture.doc
Version: 37.7 (05/24/93)
Purpose: Used to check for improper use or reuse of device I/O requests
Variants: IO_Torture.PAR

1.47 IsCustomMonitor

Template: PUBSCREEN/K
Path: NDK_3.9:Tools/Installer/Tools/IsCustomMonitor
Document: NDK_3.9:Tools/Installer/Documentation/
IsCustomMonitor.doc
Version: 44.2 (6/22/99)
Purpose: To check if the monitor driver of the public screen is one of
the Amiga standard monitors
See Also: Installer

1.48 KeyMatrix

Template: PUBSCREEN/K
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/KeyMatrix
Document: ?
Version: ?
Purpose: To display the scancodes of various keys

1.49 KTest

KTest

Template: ,
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/KTest
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/OtherTools.doc
Version: ?
Purpose: To check serial debugging setup
See Also: DTest

1.50 LhUnArc

LhUnArc

Format: LhUnArc [V] <archive> [<file> ...]
Path: ADCD_2.1:NDK/NDK_2.0/NDK2.0-2/LhUnArc
Document: ADCD_2.1:NDK/NDK_2.0/NDK2.0-2/LhUnArc.doc
Version: 0.96 (31 March 1990)
Purpose: Fast .LZH extractor

1.51 LoadC

LoadC

Format: LoadC [<module>]
Path: ADCD_2.1:NDK/NDK_3.1/Examples1/PCMCIA/AmigaXIP/LoadC
Document: ?
Version: ?
Purpose: To add the appropriate PCMCIA tuples to identify code as AmigaXIP (execute-in-place) code

1.52 Localize

Localize

Template: PATCH/S, DIR=DIRECTORY/K, MC=MERGECATALOG/K, SORT/S,
MIN=MINIMUM/K/S, NEST/S, EXF=EXCEPTFUNCS/K, EXS=EXCEPTSTRINGS/K,
FUNC=FUNCTION/K, TEMP=TEMPLATE/K, PS=PREPENDSTRING/K,
PF=PREPENDFILE/K, AS=APPENDSTRING/K, AF=APPENDFILE/K, SH=SILENT/S,
FILES/A/M
Path: ADCD_2.1:NDK/NDK_3.1/Examples1/Locale/Localize/Localize
Document: ADCD_2.1:NDK/NDK_3.1/Examples1/Locale/Localize/Localize.doc
Version: 2.9
Purpose: To localize C source files

1.53 LVO

LVO

Format: LVO <library> [<funcname> | LVO=0xhhhh.-0xhhhh,-n | ROMADDRESS=0xhhhhhhhh] [CONTAINS] [WEDGE LINE [<wedgeopts>]]

Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/LVO

Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/LVO.doc

Version: 37.3 (1993)

Purposes: 1. To list the LVO offset and FD comment for any library function

2. To list all of the LVOs for one library

3. To find a function name given a library name and an LVO value

4. To find a probable function from a library name and a ROM address

5. To generate a Wedge command line for wedging a library function

See Also: Wedge

1.54 MemList

MemList

Format: MemList [LARGE] [SUM]

Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/MemList

Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/OtherTools.doc

Version: 37.2 (1993)

Purpose: To list used and free memory chunks

1.55 MemMon

MemMon

Format: MemMon [NOFLUSH]

Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/MemMon

Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/OtherTools.doc

Version: 36.11

Purpose: To produce a commented record of memory usage

1.56 MemMung

MemMung

Format: MemMung

Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/MemMung

Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/OtherTools.doc

Version: 3.0

Purpose: To test for illegal use of memory

See Also: MemWall, MungList, MungWall

1.57 Memoration

Memoration

Template: MODULE, TASK/K, CLI/K/N, OFF/S, MIN/K/N, MAX/K/N, AFTER/K/N, EVERY/K/N,
ALLADDR/S, ALLOCVEC/S, CHIP/S, FAST/S, BACKTRACE/K/N
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Memoration
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/Memoration.doc
Version: 1.0
Purpose: To simulates the effect of a low-memory condition

1.58 MemoryTide

MemoryTide

Format: MemoryTide [<ticks>]
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/MemoryTide
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/OtherTools.doc
Version: 37.1
Purpose: To watch changes of available memory

1.59 MemOwner

MemOwner

Format: MemOwner [0x | \$]address [0x | \$]address ...
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/MemOwner
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/MemOwner.doc
Version: 37.3
Purpose: To find the "owner" of a RAM or ROM address
Notes: This program was previously named Owner

1.60 MemWall

MemWall

Format: MemWall [ALL] [FILL <n>] [PRESIZE <n>] [POSTSIZE <n>] [SNOOP]
[SUPERSNOOP]
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/MemWall
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/OtherTools.doc
Version: 36.13
Purpose: To monitor memory allocation overwrites/underwrites
See Also: MemMung, MungList, MungWall

1.61 Mergelcons

MergeIcons

Template: FROM, TO/A/M, WITH/K, MSS=MINSTACKSIZE/K/N, FP=FREEPOS/S, X/K/N,
Y/K/N, BL=BORDERLESS/S
Path: NDK_3.9:Installer/MergeIcons
Document: NDK_3.9:Tools/Installer/Documentation/
MergeIcons.doc
Version: 44.3 (8/6/99)
Purpose: To replace the palette images of destination icons with the
image of the source icon(s)
See Also: GetVolumeDev, Installer, IsCustomMonitor, ReqOnOff

1.62 MergeMem

Template: ,
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/MergeMem
Document: NDK_3.9:SWToolkit3/Docs/MergeMem
Version: 39.1 (1993)
Purpose: To merge the MemLists of RAM boards

1.63 MKS_Lens

MKS_Lens

Template: ,
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/MKS_Lens
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/MKS_Lens.doc
Version: ?
Purpose: Magnify lens

1.64 ModList

ModList

Template: ,
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/ModList
Document: ?
Version: 40.1 (1993)
Purpose: To list resident system modules

1.65 Move4K

Move4K

Template: ,
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Enforcer37.64/Move4K
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Enforcer-37.64/Enforcer.doc,

ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Enforcer-37.64/Enforcer.guide
Version: 37.62 (07/04/94)
Purpose: To move as much out of the lower 4K of RAM as possible
See Also: Enforcer, FindHit, RebootOff, SegTracker

1.66 MungList

MungList

Format: MungList [<buffsize>] [SHOWHUNK] [CHECK] [REMUNGE] [SHOWTIME]
[-<tickdelay>] [MARK] [SINCE MARK] [ONLY|TOTAL <taskname>]
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/MungList
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/MungWall.doc
Version: 37.12
Purpose: To list the owners and allocation information for memory
 blocks which are in use
Notes: Requires MungWall
See Also: MemMung, MemWall, MungWall

1.67 MungWall

MungWall

Format: MungWall [UPDATE] [TASK <name>] [WAIT|NOWAIT]
[SHOWFAIL|NOSHOWFAIL] [SNOOP|NOSNOOP] [INFO]
[SHOWSTACK|NOSHOWSTACK] [SHOWWPC|NOSHOWWPC] [SHOWHUNK|NOSHOWHUNK]
[NAMETAG|NONAMETAG] [TIMESTAMP|NOTIMESTAMP] [PRESIZE <n>]
[POSTSIZE <n>] [FILLCHAR 0x<hh>]
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/MungWall
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/MungWall.doc
Version: 37.71 (10/01/93)
Purpose: Munges memory and watches for illegal FreeMems
See Also: MemMung, MemWall, MungList, Snoop
Variants: MungWall.PAR

1.68 Peek

Peek

Format: Peek B|BYTE|W|WORD|L|LONG [0x]<address> [[0x]<compvalue>]
[[0x]<mask>]
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Peek
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/OtherTools.doc
Version: ?
Purpose: To check the contents of a memory address
See Also: Poke

1.69 PlaySound

PlaySound

Format: PlaySound <file>
Path: ADCD_2.1:NDK/NDK_3.1/Examples2/DataTypes/Src/PlaySound
Document: ?
Source: ADCD_2.1:NDK/NDK_3.1/Examples2/DataTypes/Src/PlaySound.c
Version: ?
Purpose: To play a sound file

1.70 Poke

Poke

Format: Poke B|BYTE|W|WORD|L|LONG [0x]<address> [0x]<value>
[0x<mask>]
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Poke
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/OtherTools.doc
Version: ?
Purpose: To change the contents of a memory address
See Also: Peek

1.71 PortList

PortList

Format: PortList
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/PortList
Document: ?
Version: 37.1
Purpose: To list message ports

1.72 PrintA

PrintA

Format: PrintA <file> [NOHUNK]
Template: FROM,A/NOHUNK/S
Path: ADCD_2.1:NDK/NDK_3.1/Includes&Libs/DevTools/PrintA
Document: ADCD_2.1:NDK/NDK_3.1/Includes&Libs/DevTools/Docs/PrintA.doc
Version: ?
Purpose: To print the contents of Amiga binary format files
See Also: ALink, AbsLoad

1.73 PrinterTest

PrinterTest

Format: PrinterTest
Path: ADCD_2.1:NDK/NDK_3.1/Includes&Libs/DevTools/PrinterTest
Document: ADCD_2.1:NDK/NDK_3.1/Includes&Libs/DevTools/Docs/PrinterTest.doc
Version: ?
Purpose: To test the printer

1.74 ReActor

ReActor

Template: ,
Path: NDK_3.9:Tools/ReActor/ReActor
Document: NDK_3.9:Tools/ReActor/ReActor.guide
Version: 1.1 (10/25/99)
Purpose: To provide easy creation of GUIs

1.75 ReadPixel

ReadPixel

Template: ,
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/ReadPixel
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/OtherTools.doc
Version: 36.10
Purpose: To read the XY screen location and colour of pixels

1.76 RebootOff

RebootOff

Template: ,
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Enforcer37.64/RebootOff
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Enforcer-37.64/Enforcer.doc,
ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Enforcer-37.64/Enforcer.guide
Version: ?
Purpose: To turn off Enforcer when a keyboard reset happens
See Also: Enforcer, FindHit, Move4K, SegTracker

1.77 Report

Report

Format: Report [<outfile>] [HELP]
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Report
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/Report.doc
Version: 40.2
Notes: Use Report+ instead ;-)
Purpose: Generates bug reports, compatibility reports, and enhancement requests

1.78 ReqOnOff

ReqOnOff

Template: ON/S, OFF/S, TOGGLE/S
Path: NDK_3.9:Installer/Tools/ReqOnOff
Document: NDK_3.9:Installer/Documentation/ReqOnOff.doc
Version: 44.1 (6/22/99)
Purpose: To tell a process not to open any AmigaDOS requesters anymore
See Also: GetVolumeDev, Installer, IsCustomMonitor, MergeIcons

1.79 ROMWack

ROMWack

Template: ,
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/ROMWack
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/OtherTools.doc
Version: ?
Purpose: To run the Amiga's ROM-resident debugger
See Also: Wack

1.80 SaveMem

SaveMem

Format: SaveMem <filename> [0x]<startaddress> [0x]<lastaddress>
Path: ADCD_2.1:NDK/NDK_3.1/Examples1/PCMCIA/Tools/SaveMem
Document: ADCD_2.1:NDK/NDK_3.1/Examples1/PCMCIA/README.Tools
Version: 37.1
Purpose: To save a memory range

1.81 Scratch

Scratch

Template: NAME/A, EXCEPT/M, ZEPATCH/S
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Scratch
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/Scratch.doc
Version: ?
Purpose: To provoke code with improper register usage to fail
Notes: See ADCD_2.1:NDK/NDK_3.1/SWToolkit3/ScratchAll.script

1.82 ScreenSave

ScreenSave

Format: ScreenSave <filename>
Path: ADCD_2.1:NDK/NDK_3.1/Examples2/IFF/Apps/ScreenSave/ScreenSave
Document: ?
Source: ADCD_2.1:NDK/NDK_3.1/Examples2/IFF/Apps/ScreenSave/ScreenSave.c
Version: 39.11 (09/27/93)
Purpose: To save the frontmost screen after a 10-second delay

1.83 SearchFile

Format: SearchFile <file> 0x<hex>|/<ascii>/
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/SearchFile
Document: ?
Version: 37.4
Purpose: To find a hex value or string in a file

1.84 SegTracker

SegTracker

Template: SHOW/S, DUMP/S, NOROM/S, FIND/M
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Enforcer37.64/SegTracker
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Enforcer-37.64/Enforcer.doc,
ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Enforcer-37.64/Enforcer.guide
Version: 37.62 (07/04/94)
Purpose: A global SegList tracking utility
See Also: Enforcer, FindHit, MemOwner, Move4K, MungWall,
RebootOff, TNT
Notes: Used by Enforcer, MemOwner, Mungwall, TNT

1.85 SetCAMG

SetCAMG

Format: SetCAMG <ilbmname> <flag> [<flag> <flag> <flag>]
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/SetCAMG
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/OtherTools.doc
Version: 37.62 (07/04/94)
Purpose: To change an IIBM CAMG mode
Notes: Flags are HIRES, LORES, LACE, HAM, HALFBRITE, SUPERHIRES, PAL,
NTSC, PRODUCTIVITY, VGA, EURO72, DBLPAL, DBLNTSC
Example: SetCAMG mypicture HIRES HAM LACE

1.86 SetParallel

SetParallel

Format: SetParallel <index> <value>
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/SetParallel
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/OtherTools.doc
Version: 1.1
Purpose: To change the parameters for the parallel port
Examples: 1> SETPARALLEL EOF x51040303
1> SETPARALLEL QUERY

1.87 SetTaskName

SetTaskName

Format: SetTaskName <newname>
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/SetTaskName
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/OtherTools.doc
Version: 36.10
Purpose: To give a shell a unique name

1.88 SFD

SFD

Format: SFD <_lib.sfd files>+
SFD -a
SFD -e
SFD -h <_lib.sfd files>+
SFD -i <_lib.sfd files>+
SFD -f <_lib.sfd files>+
SFD -p
SFD -s <_lib.sfd files>+
SFD -t
SFD -v
Path: NDK_3.9:Tools/SFD
Document: NDK_3.9:Tools/SFD.doc

Version: 44.3 (16/10/1999)
Purpose: To compile .sfd files into different formats

1.89 ShowConfig

ShowConfig

Format: ShowConfig [DEBUG]
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/ShowConfig
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/OtherTools.doc
Version: 39.1 (05/21/92)
Purpose: To list motherboard and AUTOCONFIG configuration
See Also: ConfigDev

1.90 ShowGfxBase

ShowGfxBase

Template: ,
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/ShowGfxBase
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/OtherTools.doc
Version: 36.10 (1990)
Purpose: To examine GfxBase normal display sizes and flags

1.91 ShowLocks

ShowLocks

Format: ShowLocks <volumename>:
Template: VOLUME
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/ShowLocks
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/OtherTools.doc
Version: ? (1988)
Purpose: To print out the access mode and path for every DOS file lock on a particular volume

1.92 Sift

Sift

Format: <iffilename>|-c
Path: ADCD_2.1:NDK/NDK_3.1/Example2/IFF/Other/Sift
Document: ?
Source: ADCD_2.1:NDK/NDK_3.1/Example2/IFF/Other/Sift.c
Version: 37.1
Purpose: To tell the contents and verify the syntax of any IFF file

1.93 Snoop

Snoop

Format: Snoop [<vector>]
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Snoop
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/OtherTools.doc
Version: 36.15
Purpose: To debug unfreed memory problems
See Also: MungWall
Variants: SnoopStrip

1.94 SpareMem

SpareMem

Format: SpareMem c=[-]<bytes> f=[-]<bytes> [NOISY]
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/SpareMem
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/OtherTools.doc
Version: 36.11 (1990)
Purpose: To limit available memory in a startup-sequence

1.95 SRT

SRT

Format: SRT <file>|RESET
Path: ADCD_2.1:NDK/NDK_2.0/NDK_2.0-1/DebugTools/SRT
Document: ADCD_2.1:Reference/DevCon/Washington_1988/DevCon_Extras/SRT/
README
Version: 1.32 (1988)
Purpose: To replace standard requester text with replacement strings from
a plain ASCII file

1.96 StripA

StripA

Format: StripA [FROM] <sourcefile> [TO] <destinationfile>
Template: FROM,TO/A
Path: ADCD_2.1:NDK/NDK_3.1/Includes&Libs/DevTools/StripA
Document: ADCD_2.1:NDK/NDK_3.1/Includes&Libs/DevTools/Docs/StripA.doc
Version: ?
Purpose: To remove debug and symbol hunks from binary load files

1.97 StripC

StripC

Format: StripC <sourcefile> <destinationfile>
Template: SOURCEFILE, DESTINATIONFILE
Path: ADCD_2.1:NDK/NDK_3.1/Includes&Libs/DevTools/StripC
Document: ADCD_2.1:NDK/NDK_3.1/Includes&Libs/DevTools/Docs/StripC.doc
Version: ?
Purpose: To remove comments and extraneous white space characters

1.98 Sushi

Sushi

Format:
Startup: Sushi [ON] [BUFK=<n>] [NOPROMPT] [QUIET] [ASKEEXIT] [ASKSAVE]
Runtime: Sushi [OFF] [SAVE] [SAVEAS <filename>] [EMPTY]
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Sushi
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/Sushi.doc
Version: 37.10
Purpose: To intercept raw serial debugging output on your own machine

1.99 SysLock

SysLock

Format: SysLock [-qXX] [-cXX]
Path: ADCD_2.1:NDK/NDK_3.1/Includes&Libs/DevTools/SysLock
Document: ADCD_2.1:NDK/NDK_3.1/Includes&Libs/DevTools/Docs/SysLock.doc
Version: 1.5 (06/03/91)
Purpose: To grab all input events until passcode is reentered

1.100 SysPM

SysPM

Template: ,
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/SysPM
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/OtherTools.doc
Version: 37.1
Purpose: To monitor system performance

1.101 TaskList

TaskList

Template: ,
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/TaskList
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/OtherTools.doc
Version: 37.1 (1990)
Purpose: To list system tasks

1.102 TaskPri

TaskPri

Format: TaskPri <taskorcommandname> [<priority>]
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/TaskPri
Document: ?
Version: 37.10 (1990)
Purpose: To show or change the priority of the named task

1.103 TNT

TNT

Format: TNT [FORCE|OFF] [SERIAL]
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/TNT
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/OtherTools.doc
Version: 37.4 (1993)
Purpose: To catch software error traps

1.104 TStat

TStat

Format: TStat [<clinumber>] [NOCTRL] [--<tickdelay>] [SHOWSTACK] [SHOWPC]
[SHOWHUNK] [SHOWHUNKCODE] [SERIAL]
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/TStat
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/TStat.doc
Version: 37.10
Purpose: To snoop on the activity of other tasks

1.105 Wack

Wack

Template: TARGET,PUBSCREEN/K, FROM/K
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Wack/Wack
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Wack/Wack.doc
Version: 40.290 (11/05/93)

Purpose: A local and remote debugger
See Also: ROMWack
Variants: Wack1.0, WackServer

1.106 WatchMem

WatchMem

Format: WatchMem [<file>|<window>] [OPT N] [<interval>]
Template: TO,OPT/K,INTERVAL
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/WatchMem
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/OtherTools.doc
Version: ?
Purpose: To detect illegal writes to low memory
See Also: Enforcer
Notes: See Enforcer instead if you have an MMU
Examples: 1> WatchMem
 1> WatchMem SER: OPT N

1.107 Wedge

Wedge

Template: LIBRARY,OFFSET,REGS/K,PTRS/K,OPT/S,T=/K,B=/K,C=/K,D=/K
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Wedge
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/Wedge.doc
Source: ADCD_2.1:Reference/DevCon/Washington_1988/DevCon88.1/
 SystemWedges/Wedge.c
Version: 37.1
Purpose: To monitor calls to any library function
See Also: LVO

1.108 WinList

WinList

Template: ,
Path: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/WinList
Document: ADCD_2.1:NDK/NDK_3.1/SWToolkit3/Docs/OtherTools.doc
Version: 37.2 (1991)
Purpose: To examine addresses, titles, flags, sizes of screens and
 windows

1.109 AddIcon

AddIcon

Template: TEXT/S, SOURCE/S, TOOL/S, PROJECT/S, SOUND/S, PICTURE/S, FILES/A/M
Path: ADCD_2.1:EA/ST/ER/ E/GG/Tools/AddIcon
Document: ?
Source: ADCD_2.1:EA/ST/ER/ E/GG/Tools/AddIcon.c
Version: 40.2
Purpose: ?

1.110 BlackCfg

BlackCfg

Format: BlackCfg <system-configuration-file>
Path: ADCD_2.1:CDTV/CDTVTools-11/BlackCfg/BlackCfg
Document: ?
Source: ADCD_2.1:CDTV/CDTVTools-11/BlackCfg/BlackCfg.asm
Version: 1991
Purpose: To make all colours stored in system-configuration black for booting with a black screen.

1.111 BlowUp

BlowUp

Template: QUIT=OFF/S, PARALLEL/S, QUIET=NOBANNER/S, DREGCHECK/S,
NODREGCHECK/S, AREGCHECK/S, NOAREGCHECK/S, STACKCHECK/S,
NOSTACKCHECK/S, STACKLINES/K/N
Path: ADCD_2.1:Contributions/Olaf_Barthel/Tools/Debugging/BlowUp/
BlowUp
Document: ADCD_2.1:Contributions/Olaf_Barthel/Tools/Debugging/BlowUp/
BlowUp.doc
Source: ADCD_2.1:Contributions/Olaf_Barthel/Tools/Debugging/BlowUp/
Source/main.c
Version: 1.7 (27/06/1999)
Purpose: To catch and display task errors

1.112 BookFile

BookFile

Format: BookFile [<options>] <file>
Path: ADCD_2.1:CD32/ISO9660Tools_V1.04/SimCD/BookFile
Document: ?
Version: 1.02 (1992)
Purpose: ?
See Also: FakIR, SimCD

1.113 BookIt

BookIt

Format: BookIt [b][j][v][c][s][l]
Path: ADCD_2.1:CDTV/CDTVTools-11/BookIt/BookIt
Document: ADCD_2.1:CDTV/CDTVTools-11/BookIt/BookIt.doc
Version: 1.11 (1991)
Purpose: CDTV configuration/bookmark reader

1.114 BootNTSC

BootNTSC

Format: BootNTSC INSTALL|REMOVE
Path: ADCD_2.1:CDTV/CDTVTools-11/NTSC-PAL/BootNTSC
Document: ADCD_2.1:CDTV/CDTVTools-11/NTSC-PAL/NTSC-PAL.doc
Source: ADCD_2.1:CDTV/CDTVTools-11/NTSC-PAL/BootNTSC.asm
Version: 1.0 (3 Mar 1990)
Purpose: To switch to NTSC
See Also: BootPAL, NTSC, PAL

1.115 BootPAL

BootPAL

Format: BootPAL INSTALL|REMOVE
Path: ADCD_2.1:CDTV/CDTVTools-11/NTSC-PAL/BootPAL
Document: ADCD_2.1:CDTV/CDTVTools-11/NTSC-PAL/NTSC-PAL.doc
Source: ADCD_2.1:CDTV/CDTVTools-11/NTSC-PAL/BootPAL.asm
Version: 1.0 (3 Mar 1990)
Purpose: To switch to PAL
See Also: BootNTSC, NTSC, PAL

1.116 BuildCD

BuildCD

Template: FROM, SCREEN/S
Path: ADCD_2.1:CD32/BuildCD/BuildCD-1.33/BuildCD
Document: ADCD_2.1:CD32/BuildCD/BuildCD-1.33/BuildCD.doc
Version: 1.33 (1/01/1994)
Purpose: To cut "gold disc" CD-ROMs
See Also: CCopy, PadStream

1.117 CCopy

CCopy

Template: FROM/M, TO/A, ALL/S, QUIET/S, BUF=BUFFER/K/N, CLONE/S, DATE/S, NOPRO/S,
COM/S, NOREQ/S
Path: ADCD_2.1:CD32/BuildCD/BuildCD-1.33/CCopy
Document: ADCD_2.1:CD32/BuildCD/BuildCD-1.33/CCopy.doc
Version: 37.13 (6/06/1991)
Purpose: To copy files contiguously
See Also: BuildCD, PadStream

1.118 CD2xSpeed

CD2xSpeed

Template: ON/S, OFF/S
Path: ADCD_2.1:CD32/CD32_Support/Examples/CD2xSpeed/CD2xSpeed
Document: ADCD_2.1:CD32/CD32_Support/Examples/CD2xSpeed/Doc/
CD2xSpeed.doc
Source: ADCD_2.1:CD32/CD32_Support/Examples/CD2xSpeed/CD2xSpeed.c
Version: 1.5 (16/09/1993)
Purpose: To turn CD double read speed on/off

1.119 CDGSXL

Template: FROM/A, X/K/N, Y/K/N, VOL/K/N, VIEW/S, BLIT/S, BACK/K, MULTIPAL/S,
XLSPEED/K/N, XLEEC/S, XLPAL/S, LACE/S, NONLACE/S, HIRES/S, LORES/S,
BOXIT/S, SDBL/S, NTSC/S, PAL/S, DEFMON/S, NOPOINTER/S, XLMODEID/S,
ENDDELAY/K/N, LOOP/K/N, CDXL/S, DOSXL/S, NOPROMOTE/S, LMBABORT/S,
RMBABORT/S, FIREABORT/S, MSGPORTNAME/K, HAM/S, NONHAM/S, EHB/S,
NONEHB/S, PATCHOPENWB/S
Path: ADCD_2.1:CD32/CD32-Tools/CDXL-1/CDGSXL
Document: ADCD_2.1:CD32/CD32-Tools/CDXL-1/ReadMe,
ADCD_2.1:CD32/CD32-Tools/CDXL-1/Doc/CDGSXL.doc
Source: ADCD_2.1:CD32/CD32-Tools/CDXL-1/CDGSXL.c
Version: 1.50 (15/10/1993)
Purpose: To play CDXL files

1.120 CDMPEG

Template: TRACK/A/N, BACK/K, LMBABORT/S, RMBABORT/S, FIREABORT/S, LACE/S, INFO/S
Path: ADCD_2.1:CD32/CD32-Tools/CDMPEG-110/CDMPEG
Document: ADCD_2.1:CD32/CD32-Tools/CDMPEG-110/Doc/CDMPEG.doc,
ADCD_2.1:CD32/CD32-Tools/CDMPEG-110/Doc/ReadMe
Source: ADCD_2.1:CD32/CD32-Tools/CDMPEG-110/CDMPEG.c
Version: 1.10 (11/03/1994)
Purpose: CD³ MPEG player

1.121 CDSetMap

CDSetMap

Format: CDSetMap [<keymap-name>] [DEFAULT/K]
Path: ADCD_2.1:CDTV/CDTVTools-20/CDSetMap/CDSetMap
Document: ADCD_2.1:CDTV/CDTVTools-20/CDSetMap/CDSetMap.doc
Version: ?
Purpose: To set the global default keymap

1.122 CheckGuide

CheckGuide

Format: CheckGuide [-r|--recursive] [-o|--onlyguidefiles]
[-w|--nowarnings] <files>
Path: ADCD_2.1:Contributions/Olaf_Barthel/Tools/AmigaGuide/CheckGuide/
CheckGuide
Document: ADCD_2.1:Contributions/Olaf_Barthel/Tools/AmigaGuide/
CheckGuide/CheckGuide.doc
Source: ADCD_2.1:Contributions/Olaf_Barthel/Tools/AmigaGuide/CheckGuide/Source/ ↔
CheckGuide.c
Version: 1.8 (21/08/1997)
Purpose: To check the consistency of AmigaGuide databases

1.123 Complainer

Complainer

Format: Complainer ON|OFF
Path: ADCD_2.1:CDTV/CDTVTools-11/Debug/Watchdog/Complainer
Document: ADCD_2.1:CDTV/CDTVTools-11/Debug/ReadMe
Version: 1.0a (1990)
Purpose: A3000 MMU watchdog
Variants: Complainer.PAR

1.124 Config

Config

Format: Config [DEBUG]
Path: ADCD_2.1:CDTV/CDTVTools-11/Debug/Lister/Config
Document: ADCD_2.1:CDTV/CDTVTools-11/Debug/ReadMe
Version: 36.10 (1990)
Purpose: To display your system configuration

1.125 ConPaste

ConPaste

Format: ConPaste [CX_PRIORITY=<n>]
Path: ADCD_2.1:Extras/Tools/ConPaste/ConPaste
Document: ADCD_2.1:Extras/Tools/ConPaste/ConPaste.doc
Version: 37.25 (25/03/1994)
Purpose: To paste clipped text into anything

1.126 Conversion

Conversion

Format: Conversion [MONO|STEREO] <left-source> <right-source>
<output-file> [-s]
Path: ADCD_2.1:CD32/BuildCD-1.33/BuildCD/Conversion
Document: ADCD_2.1:CD32/BuildCD-1.33/BuildCD/Conversion.doc
Version: 0.0
Purpose: To merge two Studio 16 audio files into an audio CD source file

1.127 CopyIcon

CopyIcon

Format: CopyIcon [-<options>] <from> <to> [DrwPX DrwPY DrwSX DrwSY]
Path: ADCD_2.1:Contributions/Cloanto/Tools/CopyIcon/CopyIcon
Document: ADCD_2.1:Contributions/Cloanto/Tools/CopyIcon/CopyIcon.readme
Version: 4.0 (1997)
Purpose: To selectively copy data from one icon to another

1.128 CPUTrap

CPUTrap

Format: CPUTrap
Path: ADCD_2.1:CDTV/CDTVTools-11/Debug/Watchdog/CPUTrap
Document: ADCD_2.1:CDTV/CDTVTools-11/Debug/ReadMe
Version: ?
Purpose: A2500 MMU watchdog
Variants: CPUTrap.PAR

1.129 CV

CV

Format: CV <infile> <outfile>
Path: ADCD_2.1:CDTV/CDTVTools-11/Audio/CV
Document: ADCD_2.1:CDTV/CDTVTools-11/Audio/CV.doc
Source: ADCD_2.1:CDTV/CDTVTools-11/Audio/CV.c
Version: ? (May 1990)
Purpose: To convert a Macintosh sampled SND to an Amiga raw sample

1.130 DeBox

DeBox

Format: DeBox [-<options>] <input-file> [TO <output-file>]
Path: ADCD_2.1:CDTV/CDTVTools-11/DeBox/DeBox
Document: ?
Version: 1.0 (1990)
Purpose: To decompress files
See Also: DeShow, SBox

1.131 DeShow

DeShow

Format: DeShow [-M] <input-file>
Path: ADCD_2.1:CDTV/CDTVTools-11/DeBox/DeShow
Document: ?
Version: 1.0 (1990)
Purpose: To decompress and display pictures
See Also: DeBox, SBox

1.132 DirDiff

DirDiff

Format: DirDiff 1|2 [-b] [-c] [-n] [-u] [-mp] [-l] [-f] <Dir1> [<Dir2>]
Path: ADCD_2.1:Contributions/Cloanto/Tools/DirDiff/DirDiff
Document: ADCD_2.1:Contributions/Cloanto/Tools/DirDiff/DirDiff.readme,
ADCD_2.1:Contributions/Cloanto/Tools/DirDiff/DirDiff.man
Version: 5.1 (1998)
Purpose: To scan, compare, synchronize and replicate files

1.133 DumpSector

DumpSector

Format: DumpSector <sector>
Path: ADCD_2.1:CDTV/CDTVTools-11/System/DumpSector
Document: ADCD_2.1:CDTV/CDTVTools-11/System/ReadMe
Source: ADCD_2.1:CDTV/CDTVTools-11/System/DumpSector.c
Version: 1.0 (26 Sep 1990)
Purpose: To perform a byte dump of a given CD sector

1.134 FakIR

FakIR

Format: FakIR
Path: ADCD_2.1:CD32/ISO9660Tools_V1.04/SimCD/FakIR
Document: ?
Version: ?
Purpose: ?
See Also: BookFile, SimCD

1.135 HDToolBox

HDToolBox

Format: HDToolBox
Path: ADCD_2.1:CD32/BuildCD/BuildCD1-33/V40_Files/Tools/HDToolBox
Document: ?
Version: 2.2
Purpose: To prepare, partition and format hard drives

1.136 HowDeep

HowDeep

Format: HowDeep [<volume>|<directory>] [<threshold>]
Path: ADCD_2.1:CD32/BuildCD/BuildCD-1.33/HowDeep
Document: ADCD_2.1:CD32/BuildCD/BuildCD-1.33/HowDeep.doc
Version: 37.1
Purpose: To list directories deeper than a specified depth

1.137 IconSort

IconSort

Template: INDENT/S, DRAWER/A/M
Path: ADCD_2.1:EA/ST/ER/ E/GG/Tools/IconSort
Document: ?

Source: ADCD_2.1:EA/ST/ER/ E/GG/Tools/IconSort.c
Version: 40.3
Purpose: ?

1.138 ISO2

BuildTrack
ByteDrive
Exam
FixTM
ISO_Volume_Start
ISO_Volume_End
RMTM
SCSIView

Formats: various
Path: ADCD_2.1:CDTV/ISODevPack-41/ISO2/
Document: ADCD_2.1:CDTV/ISODevPack-41/ReadMe.txt
Version: various
Purpose: To pre-master CDTV discs

1.139 ISOCD

ISOCD

Format: ISOCD [<options>] <directory>
Path: ADCD_2.1:CD32/ISO9660Tools_V1.04/ISOCD/ISOCD
Document: ?
Version: 1.04 (1992)
Purpose: To create an ISO-9660 CD-ROM image

1.140 ISOVal

ISOVal

Format: ISOVal <volume> [LOWER] [AUTOUPPER]
Path: ADCD_2.1:CDTV/CDTVTools-20/ISOVal/ISOVal
Document: ADCD_2.1:CDTV/CDTVTools-20/ISOVal/UserDocs
Version: ? (1991)
Purpose: ISO-9660 validator

1.141 JoyCheck

JoyCheck

Format: JoyCheck
Path: ADCD_2.1:CD32/CD32_Support/Examples/JoyCheck

Document: ?
Source: ADCD_2.1:CD32/CD32_Support/Examples/JoyCheck.c
Version: 39.3
Purpose: To test game controllers

1.142 JoyMouse

JoyMouse

Format: JoyMouse [XMOVE=<n>] [YMOVE=<n>] [DELAY=<n-frames>] [ACCEL]
[CREATEKEYS]
or JoyMouse OFF
Path: ADCD_2.1:CD32/CD32-Tools/JoyMouse-1/JoyMouse
Document: ADCD_2.1:CD32/CD32-Tools/JoyMouse-1/JoyMouse.doc
Version: 40.2 (1999)
Purpose: To emulate mouse with CD\$^3\$\$^2\$ controller

1.143 Keeper

Keeper

Format: Keeper <picname>|QUIT
Path: ADCD_2.1:CDTV/CDTVTools-11/Keeper/Keeper
Document: ADCD_2.1:CDTV/CDTVTools-11/Keeper/Keeper.readme
Source: ADCD_2.1:CDTV/CDTVTools-11/Keeper/Keeper.c
Version: 1991
Purpose: To display a picture while booting

1.144 Kiskometer

Kiskometer

Format: Kiskometer [<options>] [<output-filename>] [LIBOFFSDIR <dir>]
or Kiskometer HELP|QUIT
Path: ADCD_2.1:Contributions/Angela_Schmidt/Tools/Kiskometer_1.2/
Kiskometer
Document: ADCD_2.1:Contributions/Angela_Schmidt/Tools/Kiskometer_1.2/
Kiskometer_English.guide
Version: 1.2 (5 Apr 1996)
Purpose: To check which functions have been patched and by which programs

1.145 LhArc

LhArc

Format: LhArc [<switches>] <command> <archive> [<dest-path>]
[<file-patterns>]

Path: ADCD_2.1:CDTV/CDTVTools-11/LhArc/LhArc
Document: ADCD_2.1:CDTV/CDTVTools-11/LhArc/LhArc.doc
Version: 1.21 (8 Aug 1990)
Purpose: Archive program

1.146 LibList

LibList

Format: LibList
Path: ADCD_2.1:CDTV/CDTVTools-11/Debug/Lister/LibList
Document: ADCD_2.1:CDTV/CDTVTools-11/Debug/ReadMe
Version: 36.10 (1990)
Purpose: To list all currently loaded/available libraries

1.147 MailBx

MailBx

Format: MailBx <input-file> <output-file>
Path: ADCD_2.1:Contributions/Cloanto/Tools/MailBx/MailBx
Document: ADCD_2.1:Contributions/Cloanto/Tools/MailBx/MailBx.readme
Version: 1.1 (1998-09-27)
Purpose: To convert emails

1.148 MakeBin

MakeBin

Format: MakeBin <loadin> <binout>
Path: ADCD_2.1:CDTV/CDTVTools-11/MemCard/MakeBin
Document: ?
Version: ?
Purpose: To convert a load file to a plain binary

1.149 MakeQuick

MakeQuick

Format: MakeQuick [FROM/M] [TO/K]
Path: ADCD_2.1:CDTV/CDTVTools-20/QuickStart/MakeQuick
Document: ADCD_2.1:CDTV/CDTVTools-20/QuickStart/QuickStart.doc
Version: 37.1 (19/11/1991)
Purpose: To create an archive
See Also: QuickStart

1.150 MIDIPorts

MIDIPorts

Format: MIDIPorts
Path: ADCD_2.1:Extras/MIDI/CAMD-37.1/Runtime/Prefs/MIDIPorts
Document: ?
Version: 1.0 (28/07/1992)
Purpose: To adjust MIDI preferences

1.151 NoReset

NoReset

Format: NoReset
Path: ADCD_2.1:CDTV/CDTVTools-11/System/NoReset
Document: ADCD_2.1:CDTV/CDTVTools-11/System/ReadMe
Source: ADCD_2.1:CDTV/CDTVTools-11/System/NoReset.c
Version: 1.0 (26 Sep 1990)
Purpose: To prevent the system reset that occurs when a CD is ejected

1.152 NSDPatch

NSDPatch

Template: PATCHCONFIGFILE=PCF/K, PATCHCONFIGLINE=PCL/K, QUIET/S, PATCHINFO=PI/S, STRANGELONGWINDEDOPTIONNAME/S
Path: ADCD_2.1:DevInfo/DeviceDevelopment/NSDPatch/NSDPatch
Document: ADCD_2.1:DevInfo/DeviceDevelopment/NSDPatch/ReadMe.guide
Version: 43.21 (31/10/1999)
Purpose: To patch devices to make them look NSD compliant
See Also: NSDQuery

1.153 NSDQuery

NSDQuery

Template: DEVICENAME=D, UNIT=U/N, OPENFLAGS=OF, BRIEF/S, CHECKALL/S
Path: ADCD_2.1:DevInfo/DeviceDevelopment/NSDPatch/NSDQuery
Document: ADCD_2.1:DevInfo/DeviceDevelopment/NSDPatch/ReadMe.guide
Version: 1.4 (13/03/1997)
Purpose: To check devices for their NSD capabilities
See Also: NSDPatch

1.154 NTSC

NTSC

Format: NTSC
Path: ADCD_2.1:CDTV/CDTVTools-11/NTSC-PAL/NTSC
Document: ADCD_2.1:CDTV/CDTVTools-11/NTSC-PAL/NTSC-PAL.doc
Source: ADCD_2.1:CDTV/CDTVTools-11/NTSC-PAL/NTSC.asm
Version: 1.0 (3 Mar 1990)
Purpose: To switch to NTSC immediately
See Also: BootPAL, BootNTSC, PAL

1.155 OptCD

OptCD

Format: OptCD [<options>] <statistics-file> [ON|OFF]
Path: ADCD_2.1:CD32/ISO9660Tools_V1.04/OptCD/OptCD
Document: ?
Version: 1.00 (1992)
Purpose: To monitor FSE data from CDFS

1.156 PadStream

PadStream

Template: SOURCE/A,DEST/A,VIDEOCD/S
Path: ADCD_2.1:CD32/BuildCD/BuildCD-1.33/PadStream
Document: ADCD_2.1:CD32/BuildCD/BuildCD-1.33/PadStream.doc
Version: 1.33 (1/01/1994)
Purpose: To pad and align the sectors of a raw MPEG stream
See Also: BuildCD, CCopy

1.157 PAL

PAL

Format: PAL
Path: ADCD_2.1:CDTV/CDTVTools-11/NTSC-PAL/PAL
Document: ADCD_2.1:CDTV/CDTVTools-11/NTSC-PAL/NTSC-PAL.doc
Source: ADCD_2.1:CDTV/CDTVTools-11/NTSC-PAL/PAL.asm
Version: 1.0 (3 Mar 1990)
Purpose: To switch to PAL immediately
See Also: BootPAL, BootNTSC, NTSC

1.158 PartInfo

PartInfo

Format: PartInfo <device-name>
Path: ADCD_2.1:Contributions/Ralph_Babel/Development/ActionFSSM/
PartInfo
Document: ?
Source: ADCD_2.1:Contributions/Ralph_Babel/Development/ActionFSSM/
PartInfo.c
Version: ? (24 Feb 1994)
Purpose: To obtain partition device and geometry data

1.159 PatchWork

PatchWork

Template: LEVEL/K/N, MINOS/K/N, TINY/S, SMALL/S, STACKLINES/K/N, STACKCHECK/S,
SHOWPC/S, AREGCHECK/S, DREGCHECK/S, ROMHITS/S, DEADLY/S,
DISABLECHECK/S, NOPERMIT/S
Path: ADCD_2.1:Contributions/Richard_Koerber/Tools/Debugging/
PatchWork/PatchWork
Document: ADCD_2.1:Contributions/Richard_Koerber/Tools/Debugging/
PatchWork/PatchWork.guide
Version: 0.19 (1999)
Purpose: To check system function arguments

1.160 Prod_Prep

Prod_Prep

Format: [<filename>|-] [DEVICE <name>] [UNIT <number>] [LAYOUT] [BADFILE
<file>] [FORMATONLY] [NOVERIFY] [VERIFYONLY] [SLOWDOWN]
Path: ADCD_2.1:CD32/CD32-Tools/Reselect-1/Reselect/Prod_Prep
Document: ?
Version: 2.31
Purpose: To control SCSI units

1.161 QuickStart

QuickStart

Format: MakeQuick [FROM] [TO/K] [BURST/S]
Path: ADCD_2.1:CDTV/CDTVTools-20/QuickStart/QuickStart
Document: ADCD_2.1:CDTV/CDTVTools-20/QuickStart/QuickStart.doc
Version: 37.1 (19/11/1991)
Purpose: To unpack an archive
See Also: MakeQuick

1.162 Sashimi

Sashimi

Template: RECOVER/K,ON/S,BUFL/N,BUFFERSIZE/N,NOPROMPT/S,QUIET/S,ASKEEXIT/S,
ASKSAVE/S,TIMERON/S,CONSOLE/S,WINDOW/K,OFF/S,SAVE/S,SAVEAS/K,
EMPTY/S
Path: ADCD_2.1:Contributions/Olaf_Barthel/Tools/Debugging/Sashimi/
Sashimi
Document: ADCD_2.1:Contributions/Olaf_Barthel/Tools/Debugging/Sashimi/
{ "Sashimi.doc" link "ADCD_2.1:Contributions/Olaf_Barthel/Tools/Debugging ↔
/Sashimi/Sashimi.doc/MAIN" }
Source: ADCD_2.1:Contributions/Olaf_Barthel/Tools/Debugging/Sashimi/
Source/Sashimi.c
Version: 1.6 (20/06/1999)
Purpose: To intercept raw serial debugging output on your own machine

1.163 SBox

SBox

Format: SBox [--<options>] <input-file> [TO <output-file>]
Path: ADCD_2.1:CDTV/CDTVTools-11/DeBox/SBox
Document: ?
Version: 1.4 (1991)
Purpose: To compress files
See Also: DeBox, DeShow

1.164 SetCDFS

SetCDFS

Format: SetCDFS { -[dblfresnot] +[dblfr]# | +[esnot] } <file>
[<file> ...]
Path: ADCD_2.1:CDTV/CDTVTools-20/SetCDFS/SetCDFS
Document: ADCD_2.1:CDTV/CDTVTools-20/SetCDFS/SetCDFS.doc
Version: 0.01
Purpose: To set CD filesystem options

1.165 SimCD

SimCD

Format: SimCD [-b] [<config-file>]
Path: ADCD_2.1:CD32/ISO9660Tools_V1.04/SimCD/SimCD
Document: ?
Version: 1.00 (1992)
Purpose: ?
See Also: BookFile, FakIR

1.166 SimCD32

SimCD32

Template: ISOIMAGE
Path: ADCD_2.1:CD32/CD32-Tools/SimCD32-401/SimCD32/SimCD32
Document: ADCD_2.1:CD32/CD32-Tools/SimCD32-401/SimCD32/SimCD32.doc,
ADCD_2.1:CD32/CD32-Tools/SimCD32-401/SimCD32/ReadMe
Version: 40.1 (1993)
Purpose: To simulate a cd.device/CD-ROM environment

1.167 TreeGuide

TreeGuide

Template: DIR/A,TO/A
Path: ADCD_2.1:EA/ST/ER/ E/GG/Tools/TreeGuide
Document: ?
Source: ADCD_2.1:EA/ST/ER/ E/GG/Tools/TreeGuide.c
Version: ?
Purpose: ?

1.168 VideoDisc

VideoDisc

Template: DIR/A,TO/A
Path: ADCD_2.1:CDTV/CDTVTools-20/VideoDisc/VideoDisc
Document: ADCD_2.1:CDTV/CDTVTools-20/VideoDisc/VideoDisc.doc
Version: .12 (91.11.14)
Purpose: To control videodisc equipment via ARexx

1.169 WarnIfNotPAL

WarnIfNotPAL

Format: WarnIfNotPAL
Path: ADCD_2.1:CD32/CD32_Support/Examples/WarnIfNotPAL
Document: ADCD_2.1:CD32/CD32_Support/Tools/Tools.doc
Source: ADCD_2.1:CD32/CD32_Support/Examples/WarnIfNotPAL.asm
Version: 40.1 (6/07/1993)
Purpose: To return WARN if not a PAL system

1.170 WarnIfPressed

WarnIfPressed

Format: WarnIfPressed <button> [<button> ...] [PORT0]
Path: ADCD_2.1:CD32/CD32_Support/Examples/WarnIfPressed
Document: ADCD_2.1:CD32/CD32_Support/Tools/Tools.doc
Source: ADCD_2.1:CD32/CD32_Support/Examples/WarnIfPressed.c
Version: 40.2
Purpose: To return WARN if the specified game controller or joystick keys/direction keys are being pressed

1.171 WipeOut

WipeOut

Template: PRESIZE/K/N, POSTSIZE/K/N, FILLCHAR/K, PARALLEL/S, QUIET=NOBANNER/S, REMUNGE=REMUNG/S, CHECK/S, MARK/S, UNMARK/S, SHOWUNMARKED/S, NAME=TASK/K, NAMETAG/S, NONAMETAG/S, ACTIVE=ENABLE/S, INACTIVE=DISABLE/S, WAIT/S, NOWAIT/S, CONSISTENCECHECK/S, NOCONSISTENCECHECK/S, REUSE/S, NOREUSE/S, SHOWFAIL/S, NOSHOWFAIL/S, AREGCHECK/S, NOAREGCHECK/S, DREGCHECK/S, NODREGCHECK/S, STACKCHECK/S, NOSTACKCHECK/S, STACKLINES/K/N, CHECKDELAY/K/N
Path: ADCD_2.1:Contributions/Olaf_Barthel/Tools/Debugging/WipeOut/WipeOut
Document: ADCD_2.1:Contributions/Olaf_Barthel/Tools/Debugging/WipeOut/WipeOut.doc
Source: ADCD_2.1:Contributions/Olaf_Barthel/Tools/Debugging/WipeOut/Source/main.c
Version: 1.28 (7/10/1999)
Purpose: To trace and munge memory and detect memory trashing

1.172 XLTools

XLAudio
XLClean
XLCopy
XLIFF
XLInfo
XLJoin
XLMake
XLPlay
XLTrim

Formats: various
Path: ADCD_2.1:CD32/XL_Toolkit_1.1/Tools/
Document: ADCD_2.1:CD32/XL_Toolkit_1.1/ReadMe.doc
Version: various
Purpose: To manipulate CDXL files