

**AminetPart**

**COLLABORATORS**

	<i>TITLE :</i> AminetPart	
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>
WRITTEN BY		August 13, 2022

**REVISION HISTORY**

NUMBER	DATE	DESCRIPTION	NAME

# Contents

<b>1 AminetPart</b>	<b>1</b>
1.1 Debugging software . . . . .	1

# Chapter 1

## AminetPart

### 1.1 Debugging software

Click name to unpack, description to read the readme or get help

File	Dir	Size	Age	Description
2b_LibSnooper.lha	dev/debug	39K	214*	Kind of debugger patching library functions
2b_LibSnooper.lha	dev/debug	43K	35*	Kind of debugger patching library functions
2b_MungFriend.lha	dev/debug	11K	217*	V3.7 - A replacement for Sushi
alert_1_00.lzh	dev/debug	16K	552*	interprets 32-bit guru/alert No., V1.00
apurify.lha	dev/debug	70K	400*	Enforcer-like tool without MMU. V1.0
apurify_v1_1.lha	dev/debug	74K	396*	Enforcer-like tool without MMU. V1.1
apurify_v1_3.lha	dev/debug	146K	356*	Enforcer-like tool without MMU. V1.3
apurify_v1_4.lha	dev/debug	244K	335*	Enforcer-like tool without MMU. V1.4
apurify_v1_5.lha	dev/debug	363K	308*	Enforcer-like tool without MMU. V1.5
Blowup.lha	dev/debug	29K	238*	Catches and displays task errors
Blowup.lha	dev/debug	29K	34*	Catches and displays task errors
BugAdvisor_1_3.lha	dev/debug	20K	255*	GREAT bug report creator
CallsNew.lha	dev/debug	29K	363*	Analyze flow of a C-program. New version
checkstack.lha	dev/debug	33K	113*	CheckStack tool for WarpUP including Source
CloseEm.lha	dev/debug	3K	354*	Close leftover screens, windows, libs +
closewb_v16.lha	dev/debug shells and running prog	12K	414*	CloseWB can close workbench's windows, ↵
CodeWatcher.lha	dev/debug	12K	436*	keeps track of allocated resources by ↵
Dbug.lha	dev/debug	106K	693*	Portable macro based C debugging package
debug-console.lha	dev/debug	3K	229*	Add debug-printing to libraries.
debugger.lzh	dev/debug	25K	527*	Symbolic debugger V2.10 by SLADE software
debuglib.lha	dev/debug	2K	208*	Debugging linked library.
DebugLib_1_0.lha	dev/debug	14K	336*	Rewritten debug.lib
DeCon21.lha	dev/debug	11K	404*	Debugging Console (like sushi)
Disectv18b.lha	dev/debug debugger	263K	378*	Version 1.8 - A symbolic disassembler/ ↵
Disectv20b.lha	dev/debug debugger	277K	365*	Version 2.0 - A symbolic disassembler/ ↵
EatMem_1_0.lha	dev/debug	23K	455*	A tool for debugging memory allocations
enf37_62.lha	dev/debug	66K	430*	Enforcer v37.62 - Now with ROM tracking!
EnfHandler100.lha	dev/debug	5K	378*	Handler for Enforcer's output
Enforcer.lha	dev/debug	86K	238*	Enforcer 37.72, supports 68060.
EZcpr030.lha	dev/debug	29K	498*	Makes SAS/C Debugger(CPR) easier to use

FarPrint22.lha	dev/debug	59K 529*Debugging functions for programs which don't have	←
findhit4.lha	dev/debug	12K 489*Find Enforcer/Munghits 37.4	
findline.lha	dev/debug	4K 456*findline 37.2 - Find Enforcer/Mungwall hit	←
in prog			
findmemloss.lha	dev/debug	3K 359*Finds the source-line in which you lose	←
memory! (n			
Flush11b.lha	dev/debug	8K 365*Selectively flush unused libraries	
FPSPSnoop.lha	dev/debug	7K 78*Trace unimplemented 68040 or 68060	←
instructions			
FragIt.lha	dev/debug	19K 688*Dynamic memory thrasher for Amiga. V2.0	
Frags.lha	dev/debug	7K 812*Report memory fragmentation.	
GAngelRmx.lha	dev/debug	19K 349*Protect free memory. 040/3.x needed.	
GAngelRmx1.1.lha	dev/debug	35K 248*MMU protect free memory. Source included.	
ggdebug.lha	dev/debug	15K 191*Shared debug lib with PowerUP support.	
guru30en.lha	dev/debug	57K 417*Guru decoding program, V3.00	
Guru3_0Eng.lha	dev/debug	58K 353*The guru 3.02; A small GURU number database	
HeartBeat.lha	dev/debug	50K 430*Generic system call analysis tool. V1.0	
HRTmon.lha	dev/debug	46K 392*HRTmon v1.20 demo, 'Action-Replay' for	←
68020+			
HRTmon.lha	dev/debug	98K 311*V2.00 demo, 'Action-Replay' like monitor	
HRTmon.lha	dev/debug	100K 286*V2.1 demo, 'Action-Replay' like monitor	
HRTmon.lha	dev/debug	102K 250*V2.14 demo, 'Action-Replay' like monitor	
HRTmon.lha	dev/debug	205K 226*V2.21 FREE 'Action-Replay' like monitor	
HRTmon.lha	dev/debug	205K 213*V2.22 FREE 'Action-Replay' like monitor	
IO_Torture.lha	dev/debug	3K 133*Checks for improper use of I/O requests	
ISAN.lha	dev/debug	33K 430*Realtime program opcode stream analyzer. V1	←
.2			
MegaSys.lha	dev/debug	155K 302*The best NON-DOS debugger for the Amiga	
MemClear.lha	dev/debug	6K 569*Fills free memory with a specified value.	←
V1.05			
MemFrag.lha	dev/debug	8K 656*Display free mem as 2**N chunk ranges. V1.0	
MemGuard.lha	dev/debug	7K 617*Continually checks the low memory table.	←
VIV			
MemLib.lha	dev/debug	14K 689*Link library to debug memory problems.	
memlib.lha	dev/debug	60K 271*Link library to debug memory problems	
MemMan_1_10.lzh	dev/debug	10K 552*Change CHIP/FAST mem.& test progs, V1.10	
MemRoutines.lha	dev/debug	6K 640*Library of memory routine replacements.	
MemSniff.lha	dev/debug	10K 285*Mungwall & Enforcer DB tool w/o MMU (bugfix	←
)			
MemSniff.lha	dev/debug	14K 199*Mungwall & Enforcer DB tool w/o MMU (bugfix	←
)			
MemTrace.lha	dev/debug	3K 729*Debug memory allocation and freeing.	
MemView.lha	dev/debug	6K 793*Set up a direct window into RAM.	
MemWaste.lha	dev/debug	4K 521*Allocates fast mem up to specified bytes.	←
V1.0			
MemWatch.lha	dev/debug	10K 801*Watch memory for random trashing. VII	
MemWatcher1_0.lha	dev/debug	11K 397*Replaces drip, WB-Displ., Cluster Source	
MMS1_0.lha	dev/debug	16K 422*MUI MemSnap, diffs memory situations	
MonIDCMP.lha	dev/debug	29K 785*Monitor IntuiMessages through IDCMP.	
MonProc.lha	dev/debug	44K 806*Process packet monitoring program.	
mpatrol.lha	dev/debug	1.4M 137*Memory allocation debug library. V1.1.3.	
mpatrol.lha	dev/debug	1.9M 130*Memory allocation debug library. V1.2.0.	
MuForce.lha	dev/debug	216K 148*The V40 Enforcer, detects illegal RAM	←
accesses			
MuForce.lha	dev/debug	231K 135*The V40 Enforcer, detects illegal RAM	←
accesses			

MuForce.lha accesses	dev/debug	265K	100*	The V40 Enforcer, detects illegal RAM	↔
MuForce.lha accesses	dev/debug	270K	80*	The V40 Enforcer, detects illegal RAM	↔
MuForce.lha accesses	dev/debug	274K	76*	The V40 Enforcer, detects illegal RAM	↔
MuForce.lha accesses	dev/debug	272K	76*	The V40 Enforcer, detects illegal RAM	↔
MuForce.lha accesses	dev/debug	280K	39*	The V40 Enforcer, detects illegal RAM	↔
MuGuardianAnge.lha allocate	dev/debug	264K	148*	MungWall superset, detect accesses to non-	↔
MuGuardianAnge.lha allocate	dev/debug	280K	135*	MungWall superset, detect accesses to non-	↔
MuGuardianAnge.lha allocate	dev/debug	287K	100*	MungWall superset, detect accesses to non-	↔
MuGuardianAnge.lha allocate	dev/debug	287K	97*	MungWall superset, detect accesses to non-	↔
MuGuardianAngl.lha allocate	dev/debug	292K	80*	MungWall superset, detect accesses to non-	↔
MuGuardianAngl.lha allocate	dev/debug	295K	76*	MungWall superset, detect accesses to non-	↔
MuGuardianAngl.lha allocate	dev/debug	304K	39*	MungWall superset, detect accesses to non-	↔
Multidef.lha	dev/debug	16K	827*	Identify multiply defined symbols.	
MungFriend.lha	dev/debug	10K	265*	V3.4 - A replacement for Sushi	
Mungwall37_64.lzh	dev/debug	26K	505*	Mungwall 37.64 /w SegTracker support	
MykesBug1_1.lha	dev/debug	107K	525*	This is a new version of Mykesbug. V1.10.	
mykes_gtb.lha	dev/debug	272K	535*	User interface builder for GadTools	
Owner37_2.lzh	dev/debug	8K	505*	Owner 37.2 /w SegTracker support	
ParseHit.lha message.	dev/debug	23K	455*	Take EnforcerHit report, create SCMsg	↔
PatchWork.lha .6)	dev/debug	15K	285*	A new debugging tool. Checks OS calls. (V0	↔
PatchWork.lha .8)	dev/debug	20K	279*	A new debugging tool. Checks OS calls. (V0	↔
PatchWork.lha V0.11)	dev/debug	29K	246*	Check OS functions to be called correctly (	↔
PatchWork.lha V0.15)	dev/debug	35K	153*	Check OS functions to be called correctly (	↔
PoolWatch1_03.lha Mungwall (OS	dev/debug	10K	383*	Debug tool for pool-allocations, a la	↔
PowerVisor.lzh	dev/debug	247K	529*	ML debugger and sys monitor	
PowerVisor_src.lha .	dev/debug	516K	285*	The PowerVisor source (fullscreen debugger)	↔
pv142.lha	dev/debug	672K	521*	Powerful debugger/system monitor	
Rem.lha v1.2	dev/debug	5K	299*	Window/screen/library/device/task remover	↔
RemLib.lha	dev/debug	5K	521*	Closes specified libraries. V1.2	
RemoveLibrary.lha source incl	dev/debug	4K	200*	Removes libraries from memory, Cluster	↔
SafeMalloc.lha	dev/debug	8K	802*	Debugging tool for misbehaving mallocs.	
safemem.lzh	dev/debug	4K	535*	Resource tracking mem allocator	
Sashimi.lha	dev/debug	13K	217*	Enhanced drop-in replacement for Sushi	
Sashimi.lha .5	dev/debug	16K	193*	Enhanced drop-in replacement for Sushi, v1	↔

Sashimi.lha .6	dev/debug	16K 176*Enhanced drop-in replacement for Sushi, v1 ↵
Sashimi.lha .7	dev/debug	17K 72*Enhanced drop-in replacement for Sushi, v1 ↵
ScanIFF.lha	dev/debug	4K 648*Identify elements in an IFF file.
ScreenZap.lha	dev/debug	10K 670*Forcibly removes screens and windows. V2.3
SegTracker_pch.lha	dev/debug	13K 96*Patches SegTracker V37.73 to V37.74
serlog13.lha	dev/debug	27K 426*Debugging device to monitor serial-IO
serlog16.lha	dev/debug	33K 399*Debugging device to monitor serial-IO
ShowGuru.lha	dev/debug	78K 573*Translates guru numbers to human. V2.1.b
sim172.lha	dev/debug	164K 504*SIM v1.72, lowlevel debugger and monitor.
SIM_1_72.lha	dev/debug	164K 535*SIM v1.72, lowlevel debugger and monitor.
SmartCrash.lha .3.0	dev/debug	43K 137*System crash req replacement for OS 2+ V1 ↵
Sushi.lha	dev/debug	15K 450*Intercept Enforcer raw serial output.
sv128e.lha .28(eva)	dev/debug	231K 287*The best freezer/debugger for the AMIGA. V1 ↵
SystemTracer.lha	dev/debug	38K 619*View and manipulate system structures. V1.0
TDebug.lha .00	dev/debug	14K 810*Intercept EXEC SendIO and DoIO vectors. V1 ↵
TestHandler.lha	dev/debug	10K 76*Mount a task as a device for debugging
tk1_04_demo.lha	dev/debug	149K 308*ThrillKill V1.04 * UNREGISTERED VERSION *
tnt.lzh	dev/debug	5K 503*Replaces Gurus by big friendly requesters
TrapII_1_59.lha	dev/debug	17K 410*GUI'd debugger for OS friendly assembly.
TRSAferPtch.lha	dev/debug	10K 250*Safer Setfunctions Debug Tools
TRSAferPtch.lha	dev/debug	10K 180*Safer Setfunctions Debug Tools
TRSAferPtch.lha	dev/debug	23K 147*Safer Setfunctions Debug and Control Tools
TRSAferPtch.lha	dev/debug	24K 56*Safer Setfunctions Debug and Control Tools
Vivid.lha	dev/debug	12K 160*Trace the origin of memory flushes.
whyguru.lha	dev/debug	35K 286*Explains why there's been a guru (v2.00)
Wipeout.lha trashi	dev/debug	63K 232*Traces and munges memory and detects memory ↵
Wipeout.lha trashi	dev/debug	63K 161*Traces and munges memory and detects memory ↵
Wipeout.lha trashi	dev/debug	64K 99*Traces and munges memory and detects memory ↵
Wipeout.lha trashi	dev/debug	65K 72*Traces and munges memory and detects memory ↵
wosdb.lha	dev/debug	33K 184*A simple WarpOS/PowerOpen debugger
wosdb.lha	dev/debug	33K 141*A simple WarpOS/PowerOpen debugger
wosdb_src.lha	dev/debug	25K 141*Source text of wosdb debugger