

Compendium Deluxe #1 Debuggers Menu

COLLABORATORS

	TITLE : Compendium Deluxe #1 Debuggers Menu		
ACTION	NAME	DATE	SIGNATURE
WRITTEN BY		January 8, 2025	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	Compendium Deluxe #1 Debuggers Menu	1
1.1	Debuggers	1

Chapter 1

Compendium Deluxe #1 Debuggers Menu

1.1 Debuggers

Filename	Comands	Size	Description
akrp30.lha	VX	96K	AKTION REPLAY PRO - MINI UPDATE This is a software loaded clone of Datels Action Replay cartridge, only a LOT better!
barfl1105.lha	VX	542K	Barfly 1.05 by Ralph Schmidt - A very powerful intuition controlled source level debugger and an optimizing assembler. The debugger allows the parallel debugging of several tasks in unlimited windows. Has different windows for ASM/Copper Disassembler, Memory, Source, Breakpoints, Watchpoints, Checksums and alot more.
bmon046c.lha	VX	254K	Beermact presents Beermon, the hardware/software monitor. This is the final release and includes full assembler source!
lsd-SBug.lha	VX	328K	Shaggybug: A SimBug expansion by Shagratt of LSD - SimBug always kicked out the OS well and worked with programs that had kicked out the OS but there is no provided way of attaching it to your project for monitoring and debugging, now there is! It also converts the Symbol List to SimBug so on entering SimBug you have source with labels!
scypmon.lha	VX	71K	Scypmon V1.8 by Jörg Bublath - This monitor uses a full-screen-editor with or without automatic insertion and an additional command-history of 1K. Check out the functions.
sim172.lha	VX	163K	S.I.M. 1.72 by Stefan Walter - SIM is a very powerful debugger and monitor. It was designed to work under all circumstances and especially to supervise rather unconventional programs which do not make much use of the operating system or do completely disable it for more or less long time.
syslog17.lha	VX	17K	SysLog, Amiga system log daemon by Peter

Simons - This is a set of subroutines designed to help you to debug your programs. Several concepts for debugging output exist, One of them is the debug.lib, released by Commodore.