

Compendium Deluxe #1 Misc Programming Support Arcs Menu

COLLABORATORS

	<i>TITLE :</i> Compendium Deluxe #1 Misc Programming Support Arcs Menu		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		January 8, 2025	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	Compendium Deluxe #1 Misc Programming Support Arcs Menu	1
1.1	Misc Programming Support Arcs	1

Chapter 1

Compendium Deluxe #1 Misc Programming Support Arcs Menu

1.1 Misc Programming Support Arcs

Filename	Comands	Size	Description
ace-2.0.lha	VX	411K	ACE 2.0 by David Benn - This is a recursive descent, peephole-optimising Amiga BASIC compiler which produces A68K-compatible assembly source code. ACE runs under Wb 1.3, 2.x and up, as do the executables it produces. ACE will run in 512K, but more than this is required for programs beyond about 250 lines.
ada1110b.lha	VX	1075K	AdaEd 11.10b by Dylan Kucera - This is an Ada UNIX compiler, there has been a port of AdaEd for the Amiga available for some time now, however, I was unable to prevent it from having a software failure over just about any Ada source file. The compiler will require approximately 2-3 megs of space on a harddisk partition.
artm2_04.lha	VX	77K	Amiga Real Time Monitor 2.04 by Dietmar Jansen & F.J. Mertens - Displays and controls activities in your Amiga. It is fully supported by Intuition and it is very easy to use. It works under WB1.3 and WB2.x properly. ARTM needs Arp.library 39.+
fcd10.lha	VX	37K	Freehand-coordinates definer 1.0 by Smoking Brain of Savage. This is for all you programmers who need a coords designer!
flxc101.lha	VX	155K	FlexCat 1.01 by Jochen Wiedmann - This is like CatComp (which is available for registered developers only), KitCat or MakeCat, which creates catalogs and source to handle them. The goal in writing FlexCat was to be flexible in the source that is created. This is done by using external template files.

M2_Part1.lha	VX	673K Amiga Turbo Modula-2 1.0d by Amritpal Mann - This is a freely distributable demonstration version of a (PIM4) Modula-2 development system. Part 1 of 2.
M2_Part2.lha	VX	101K Amiga Turbo Modula-2 1.0d by Amritpal Mann - This is a freely distributable demonstration version of a (PIM4) Modula-2 development system. Part 2 of 2
srev142.lha	VX	16K SetRev 1.42 by Alexander Sieb - A tool to automatically handle version and revision of your program.
tsb-vdes.lha	VX	221K the Special Brothers Vector Object Designer 1.1, with RSI demo maker bugs fixed. You can design objects for your own coded demos or for the RSI demo maker with this.
