

Compendium Deluxe #1 Menu Enhancement Menu

COLLABORATORS

	<i>TITLE :</i> Compendium Deluxe #1 Menu Enhancement 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 Menu Enhancement Menu	1
1.1	Menu Enhancement	1

Chapter 1

Compendium Deluxe #1 Menu Enhancement Menu

1.1 Menu Enhancement

Filename	Comands	Size	Description
AppMenu2_1.lha	VX	29K	AppMenu 2.1 by Marius Chwalczyk - AppMenuCx is a commodity that adds menu items to the Workbench's Tools menu. All menu items and commands can be freely defined with the help of the second program AppMenu. This program works like other preferences programs.
cliva23.lha	VX	93K	CliVa 2.3 by Christian Warren - This will give you the chance to build a interface entirely configurable to launch your applications from gadgets. If you want to have a better idea of the possibility of CliVa, I encourage you to check for the examples supplied in the archive.
HDCLICK.LHA	VX	97K	HD-CLICK V2.6 by Claude Müller - This is a program-selector/HD-menu. With HDClick, programs can be started very easy by selecting gadgets with your mouse. You can choose between a Screen or only a small window on the Workbench.
hdmenu20.lha	VX	56K	HardDriveMenu 2.0 by Finn Jacobs - A neat HD menuing system - German.
lzbnc114.lha	VX	23K	LazyBench 1.14 by Werther 'Mircko' Pirani - This is for people with a hard disk crammed full of goodies, which are too difficult to reach because they are buried away in drawers inside drawers inside drawers inside drawers etc. LazyBench adds an item under the Workbench "Tools" menu, installs itself as a commodity and waits in the background.
MAGICMENU.LHA	VX	47K	MAGIC MENU V1.29 by Martin Korndörfer - Developing AmigaOS 2.0, Commodore's developers have re-worked the outer appearance of the Amiga's User Interface in an astonishing way... too bad they forgot Intuition's menus...

menumaker.lha	VX	18K BOOT-MENU WRITER 1.0 by DOCTOR PSI - I coded this utility for my own use because I needed a program to do my demo and utility packs and this easily and very quickly. Some friends told me that this program is great and that I should improve it and then spread it. Boot-Menu Writer 1.0 was born!
nmenu417.lha	VX	29K New Menu 4.17 by Brian Gontowski - This is a pulldown menu system for KS3+.
parm46.lha	VX	65K ParM 4.6 by Pierre Carrette and Sylvain Rougier. A Parametrable Menu that allows you to build menus to run your favorite tools. ParM can run programs either in workbench or CLI mode. ParM can have it's own little window, can attach menus to the CLI window you are running it from, or to the WB menus. It has a mouse accelerator, screen blanker.
popper31.lha	VX	28K Popper 3.1 by Pierre Dak Baillargeon - This replaces Intuition menus with popup menus which appear under the mouse pointer instead of in the top of the screen.
popupm10.lha	VX	34K PopUpMenuClass 1.0 by Markus Aalto - This is based on a idea of Cycle and ListView gadget. Cycle gadgets are nice because they don't take too much space in GUI but are a pain if there are many options to choose from. The ListView gadget is much nicer but it takes a lot of space.
select18.lha	VX	24K Select v1.8 - A shell utility to select from the files matching the given pattern.
sgz-slcr.lha	VX	9K SELECTOR v1.20 by BITCH/SAGAZITY - This is the ULTIMATE startup-sequence program. This is the perfect util for you who have a board or are a coder, anything at all! With this utility you can have more than just ONE startup sequence, you can have up to 15! The first thing to happen when you boot, menu appears and you select a startup-
shlmnu27.lha	VX	87K Shell Menus by Mark Ritter - Do you get tired of typing long path names for programs that are not in the directory you are currently in? Do you forget arguments for programs? Do you hate flipping through Workbench drawers, waiting for all the icons to be displayed, just to find just one icon? Then this is for you!
tldmn21.lha	VX	81K ToolsDaemon 2.1 by Nico François - This allows you to run programs simply by selecting a menu item from the menu strip of Workbench 2.0. Shell and Workbench programs are supported, including arguments and tool types for both of these.