

This file describes the contents of the sys:c2 directory.

aco - Amiga Communication (People Link program)  
amigamonitor - Amiga monitor program  
arc - Standard archiver/dearchiver  
areacode - Accepts a 3-digit area code, prints out areas covered  
avail - Reports the available memory  
blitz - Very fast text typer  
blitzfonts - Very fast text replacer  
bru - Fred Fish's hard disk backup program, needs brutab in sys:s  
calendar - Calender displayer, args are: [month,] 4-digit year  
ced - CygnusEd Professional, editor from ASDG  
clickupfront - Allows a double-click to bring a window to the front.  
Needs click-handler in sys:l  
clipPrint - Prints the contents of the ClipBoard  
cls - Clears the CLI window  
comm - Yet another communications program. Wants you food to sys:c2  
before running the program  
conman - A utility that allows command-line editing an more.  
Needs ConHandler in sys:l and ConHandler.library in sys:libs  
csh - Matt Dillon's CLI shell  
diff - From Manx, a utility to report on the difference between two  
text files  
diskx - Disk editor  
display - Carolyn S.'s new display program (use ? for args)  
dne - Matt Dillon's text editor  
dpaint - EA's Deluxe Paint, great painting program  
dropcloth - DropCloth, adds a texture to the background of the Workbench  
e - Andy Finkel's emacs  
expose - Resizes and moves (only as needed) all windows on the Workbench so  
that the top pixel of the Workbench screen is revealed  
facc - ASDG's Floppy Disk Accelerator

**faccii**

- ASDG's Floppy Disk Accelerator II

**facction**

- ASDG's Floppy Disk Accelerator Interaction Program

**ff**

- Charlie Heath's Fast Fonts, for fast text on the Amiga (doesn't always work in multi-tasking environment)

**filezap**

- Binary file editor

**filldisk**

- This routine mashes the unused bits of a disk, thereby concealing any old data that may still be lingering out there

**funkey**

- A powerful function key editor, requires fhandler in a PATH directory

**funkeys**

- Charlie Heath's function key editor

**goodshow**

- RJ Mical's slide show program, where any argument is the name of an IFF file that you want displayed, unless the arg is "-f" in which case what follows is a file that contains file names, one per line with three zeroes following each name (e.g. PictureB 0 0 0)

**grep**

- Manx's grep tries to match patterns in text files

**heliosmouse**

- This program causes the window under the pointer to become the active one. Needs helios-handler in sys:!

**iconassembler**

- A crude but useful tool, allows a certain amount of icon editing, better than zapicon in some ways

**im**

- InfoMinder which works only on 1.2 autodocs

**kermit**

- Kermit communication program that's known to work.

**ld**

- List directory, with args: -a means all subdirectories, -d means list directories only, -f means list files only, -u means unsorted

**lpem**

- Long-Persistence EMulator (fun display hack)

**ls**

- Nice directory program

**make**

- The ever-wonderful make utility for programmers, this one from Manx

**memwatch**

- Software Distillery's low-memory watch program

**metoscope**

- Program debugging tool

**mkarev**

- mkarev is from Manx, not sure how useful it is

**more**

- Ah yes, a unix-like more utility shows files a page at a time. Not as good as blitz in terms of speed, but has search!

**mousezoom**

- Meissen's mouse-movement accelerator

**newzap**

- John Hodgson's file editor. Very good interface

**noz**

- My own utility, strips ctrl-z out of the specified files.

**online!**

- Very good terminal program, needs online!.trm in directory in which program starts

**pchard**

- Bill Koester's Bridge-card hard reset utility

**play**

- Plays IFF sound effects files

**popcli**

- A great utility, sits in the background waiting for you to type LeftAmiga-Escape, at which time it creates a new CLT. Also does screenblanking by accepting a second argument as the number of seconds to delay before blanking the screen. This is Version IV, from the Software Distillery

**pr**

- print utility

**prg**

- Programmer Calculator from Gizmoz 2.0

**print**

- Prints a file to the printer. There must be a better way...

**pw2**

- New PowerWindows, convenient way to create a simple Intuition interface

**quarterback**

- Hard disk backup utility by Central Coast Software

**runback**

- Runs programs in the background, not tied to the CLT. Most useful for running programs from a CLI that you intend on closing (like from the startup-sequence)

**sclock**

- Clock program that brings up little rectangle of clock on right side of screen, which clock lingers for a few seconds and then vanishes

**screenblanker**

- Charlie Heath's screen blunker

**setfont**

- SetFont sets any font as the system one

**spacetotab**

- Converts spaces into tabs

**tabtospace**

- Converts tabs into spaces

**touch**

- Touch changes the date of a file to the current date and time, useful when used in conjunction with the make utility

**tsize**

- Tells you the bytes contained in the specified directory

**txed**

- Charlie Heath's single text editor

**vcheck1.2**

- Virus Checker 1.2

**vt100**

- Dave Weeker's VT100 2.7 emulator

**wack**

- Carl's wack

**which**

- Searches command path for the given file name, returns path to it

**xicon**

- Goodeve's xicon, is used to execute files associated with

the icon from the Workbench  
zapicon

- A program for creating icons out of dpaint brush files

## SYNOPSIS

zapicon is a program which converts files from the  
dpmaint brush editor into icons.  
It can convert multiple files at once.

It has built-in facilities for selecting additional files and selecting files for conversion  
but also supports standard file selection and editing facilities.

Icons may be saved as regular windows icons and may have a variety of icon styles such as rounded  
and square icons.

## WHAT THIS PROGRAM DOES

This program is used to convert brush files  
selected or entered by user.

The brush files will be converted to either Macintosh icon files  
or Windows icons. The Windows icons will be saved in the standard icon file  
format which includes the icon's name, its size, its type, and its  
color information. The Macintosh icons will be saved in the standard Macintosh icon file  
format which includes the icon's name, its size, its type, and its  
color information.

Icons can be created from a single brush file or from a group of brush files. The user can  
select the files to be converted and then choose the icon style and size.

Icons can also be created from a single brush file by selecting the icon style and size.

Icons can also be created from a group of brush files by selecting the icon style and size.

## ICON COMPATIBILITY

Icons can be created from brush files with colors defined by the user or by the brush editor. The user  
can select the colors to be used in the icons and then choose the icon style and size. The user can  
also select the colors to be used in the icons and then choose the icon style and size. The user can  
also select the colors to be used in the icons and then choose the icon style and size.

Icons can also be created from brush files with colors defined by the user or by the brush editor. The user  
can select the colors to be used in the icons and then choose the icon style and size. The user can  
also select the colors to be used in the icons and then choose the icon style and size.