

CacheIt@database ii

COLLABORATORS					
	TITLE:				
	Cachelt@database				
ACTION	NAME	DATE	SIGNATURE		
WRITTEN BY		March 1, 2022			

REVISION HISTORY				
DATE	DESCRIPTION	NAME		
	DATE			

CacheIt@database iii

Contents

1	Cacl	CacheIt@database				
	1.1	CacheIt.guide				
	1.2	CacheIt.guide/Introduction				
	1.3	CacheIt.guide/System requirements				
	1.4	CacheIt.guide/Legal stuff				
	1.5	Cachelt.guide/Installation				
	1.6	Program Usage				
	1.7	Acknowledgements				
	1.8	CacheIt.guide/How to reach the author				
	1 0	Cachelt guide/Program History				

CacheIt@database 1/4

Chapter 1

Cachelt@database

1.1 Cachelt.guide

CacheIt 1.0

Introduction

System requirements

Installation

Program Usage

Acknowledgements

Legal Stuff

Program history

How to reach the author

1.2 Cachelt.guide/Introduction

Introduction

I don't use floppy disks very often. But when I used them I was bored by the slow speed.

To get rid of this, I wrote CacheIt. CacheIt is a small floppy-caching commodity that hardly doesn't take up any memory when no disks are in drive and gives a great speed up for your floppies.

Another requirement for CacheIt was, that it would free its memory when the system needs it. This is done by a low memory handler. It works fantastically: I worked a lot with disks and my system

CacheIt@database 2 / 4

was down at 10 KB Chip and 10 KB FastMem, when I tried to start a terminal program.

No problem: CacheIt released as much track buffers as necessary and the terminal program started!

CacheIt works with DD and HD floppy drives.

"CacheIt" dynamically allocates buffers when the floppy is read. If a track is already in the buffer, it can be read from there, resulting in a great performance increase.

All track buffers are freed on program termination or when you disable "CacheIt" with the Commodities Exchange program.

The track buffers of a single unit are freed when its disk is changed.

Single track buffers are freed when they are written to.

Single track buffers are also freed when the system needs their memory. This is done by an OS3.0-Low-Memory-Handler.

1.3 Cachelt.guide/System requirements

System requirements

"CacheIt" needs OS 3.0 (V39) or higher to operate

1.4 Cachelt.guide/Legal stuff

Legal stuff

"CacheIt" and the related documentation are copyrighted (C) by Stefan Hochmuth.

The distributor may not ask more money for distributing "CacheIt" than a nominal fee for copying and media cost. This fee may not be higher than the cost of ordering an AmigaLibDisk from Fred Fish.

You may not alter the distribution archive in any way.

However, you may distribute a repacked version of the original archive provided that it contains all files the original distribution archive contains.

You may under no circumstance include "CacheIt", its documentation, or other parts of the distribution package in a commercial product. If you want to do so, please contact the author.

You may not disassemble, resource, or otherwise reverse engineer "CacheIt".

CacheIt@database 3 / 4

Permission to spread "CacheIt" on bulletin board systems (BBSs) and on public file nets is permitted, and highly encouraged, provided that the preceding conditions are met.

Warranty

THERE IS NO WARRANTY AT ALL. This package is provided for your use at your own risk. If something goes wrong, it's your fault, not ours. We provide this material "as is", no warranties of any kind are made with respect to the accuracy, reliability, performance or operation of this software and information, neither expressed nor implied. All use is at your own risk. The authors are not responsible for any loss of data, damages to software or hardware that may result directly or indirectly from the use or misuse of the programs included in this package.

1.5 Cachelt.guide/Installation

Installation

Simply copy "CacheIt" to your SYS:WBStartup - Drawer and reboot your system. That's it ;-)

1.6 Program Usage

Program Usage

Since there are currently no parameters for "CacheIt", simply start it or let it be. You can quit "CacheIt" either with the Commodities Exchange Program or by sending CTRL-C to it.

1.7 Acknowledgements

Special thanks go to:

Gerhard Müller for betatesting and ADHelp, which sped up the development of CacheIt quite a lot.

Christian Buchner for betatesting and BaudBandit.device.

1.8 Cachelt.guide/How to reach the author

How to reach the author

If you have any questions about "CacheIt" you can reach me in

CacheIt@database 4/4

AmigaNet. Please write a crashmail to Stefan Hochmuth at 39:171/207.42, since the link is very unreliable at the moment.

Send ideas, registrations for Event! and bugreports to:

Stefan Hochmuth Flussaalweg 9 81825 München Deutschland

1.9 Cachelt.guide/Program History

Version 1.0 (9.6.94)

- first public release