CDB Documentation

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Chapter 1

CDB Documentation

1.1 Welcome to CDB

CDB - CHEMICAL DATABASE V 1.01

IDEA TEAM Science & Tech Collection.

Science & Tech is a collection of scientific programs written by S. ← Peruzzi.

For more informations on currently available programs, up-to-date versions and future plans, just contact the author.

1. INTRODUCTION

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1.2 Short Description

Short Description

CDB (Chemical Database) is a general purpose database for chemistry. At the present time it provides data about all chemical elements easily accessible from a graphical user interface (gui) and from ARexx.

CDB interface recalls the classic "periodic table", just to make easier to find and select elements (every student knows this table!).

Thanks to ARexx interface CDB is fully operational even from ARexx programs and macros, it is possible to ask for a single physical value

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of an element or getting a complete synoptic table.

In future versions there will be other databases related to chemistry.

I really don't know how many people need such tools on Amiga but if so many molecular biology & physics tools are yet present for Mac & PC I really wonder why not so for Amiga (given such a powerful O.S.).

I really need a feedback from students and biomol/biophys guys that think I am on the right way. :-)
So e-mail comments & suggestions to peru@maya.dei.unipd.it

1.3 System Requirements

System Requirements

CDB need MUI 3.x, Amiga O.S. 3.x. Element database is not very big but some memory is required for asynchronous user interface, more windows you use at the same time and more free memory you need. To avoid memory fragmentation CDB makes use

of system memory pools.

MUI 3.x can be found on every AMINET site, CD, and many BBS.

1.4 Features List

Features List

- o Fully multitasking.
- o MUI fully configurable user interface
- o On line bubble help.
- o Asynchronous user interface.
- o Easy saving and printing of every window content.
- o ARexx port for power users with a complete set of ARexx commands.
- o CX exchange broker for better control.

1.5 Greetings

Greetings

Many thanx to Stefan Stuntz for MUI, buy it, it does really worth the price! I coded other GUI's using intuition, gadtools and BOOPSI but are all nothing respect to MUI easy of use and configurability, its best feature is surely the auto-layer-rescaling and positioning feature.

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Thanks to my friends:

Andsk (Andrea Rafreider) that has written the installer script and that constantly updates my internet A4000 setup, now he's working on new stuff he will release on Aminet as an IDEA TEAM product.

Amex (Amedeo Petrella) and Ire (Ireneo Toffano) for debugging and ideas for future releases. Ireneo is working on a new program but we have to wait to know more about it.

Zanna (Claudio Zanella) that we usually meet at his AmiProBBS for Pizza&Amiga parties. Claudio will enter other databases that I shall implement in future releases, so you must thank Claudio for next databases.

Atreju (Antonio Guerra) my personal movie adviser, a guy that sold off his A1200 and CD32 for a brand new Pentium 90 one year ago for some 4000 USD, and that now whispers for P-166 at half the price - he really can't go on with such a slowly P-90 ... maybe next year he'll be braked by a mere P-166 and will be forced to look for P-200 :-) We call him SVGA as this word has been proved to be the most used interlocution by PC guys, Atreju in particular!

Martino Pornaro & Gianluca Coppo for soccer matches (real one I mean!).

Guys at Ederle N.A.T.O. base for their great work for Italy. I spent a very nice July 4th at Ederle (North East Italy) this year, you're OK - go on this way !!!

PS) Call AmiProBBS! Gb of Amiga files on line, every AMINET CD and much other stuff:

AmiProBBS 24/24h Zyxel Elite 28.8K BBS +39-49-604488 Voice +39-49-8641713

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Universa Universis Patavina Libertas

1.6 Installing CDB

Installing CDB

Installation is very simple thanks to Amiga Technologies official installer. Simply run the installer script and follow on line requests and instructions.

If you want do it manually then follow these steps:

- Copy CDB drawer where you want in your hard disk.
- Open a shell and ASSIGN CDB: to the CDB-drawer.

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- Add to your S:User-Startup file "ASSIGN CDB: CDB-drawer" entry.
- PS) CDB looks for databases in "CDB:data/".

1.7 Getting Started

1.8 User Interface

User Interface

Shell & Workbench

To start program iconified simply set tooltype ICONIFY=YES in program icon or use ICONIFY=YES option in the CLI command line.

Gadgets

Help Leaving the mouse pointer resting on any GUI gadget will popup a bubble help text.

Element gadgets open windows with data for selected elements, data can be saved and printed with three gadgets available in every element window. User can open many windows asynchronously and operate freely without worrying about double selection that is igored by CDB. Every window provides print, save and save as gadgets for printing and saving data.

Synoptic table frame groups show button and a cycle gadget that allows selection out of 20 cross-reference databases. Use cycle gadget to make your choice and then open the correlated window. You can open many windows asynchronously without worrying about double selection that is automatically ignored by CDB. Every window provides print, save and save as gadgets for printing and saving data.

Menus

About Information on version of CDB, author and ARexx port.

MUI Prefs Opens a window to modify CDB user interface.

Iconify iconifies application. This action is possible also via CX exchanger utility, shell, tooltypes and ARexx.

Quit Exits CDB.

1.9 ARexx Interface

ARexx Interface

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CDB include an ARexx interface. Port name consists of basename plus an index number. This allows multiple CDB windows to work in multitasking without sharing the same public message port for ARexx messages exchange.

The first time CDB is run the public port name will be "CDB.1", but you can check the current ARexx port name just selecting "About CDB" menu item.

For ARexx interprocess comunication with CDB just send commands to CDB ARexx port and check return variable RC for errors and RESULT for return values.

Here's a little example:

ADDRESS CDB.1 -> to select CDB ARexx port.

OPTIONS RESULTS -> to get results values.

COMMAND PARAM -> CDB internal command + parameter if needed. SAY RC -> 0=OK, 5=WARN, 10=ERROR, 20=FATAL

WARN when requested operation could not $\ensuremath{\hookleftarrow}$ be

completed for memory or other problems.

SAY RESULT -> Check return string if needed.

So to iconify CDB just open a shell and type: rx "ADDRESS CDB.1; ICONIFY" (enter)

To get electronic configuration of Iron just enter: rx " ADDRESS CDB.1; OPTIONS RESULTS; GETDATA Fe 0; SAY RC; SAY RESULT" (enter)

ARexx Commands

WinToFront Puts CDB window to front.

WinToBack Puts CDB window to back.

ActivateWin Activate CDB window.

LockGUI Locks user interface.

UnLockGUI Unlocks user interface.

Iconify Iconifies CDB window.

UnIconify Uniconifies CDB window.

GetVersion Returns complete CDB version string.

GetAuthor Returns CDB author string.

Quit Exits CDB without any requester.

OpenWinEl symbol/A Opens the element window selected by symbol.

CloseWinEl symbol/A Closes the element window selected by symbol.

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SaveEl symbol/A Saves the data for element selected by symbol.

SaveReqEl symbol/A Saves, with requester, the data for element selected by symbol \hookleftarrow

PrintEl symbol/A Prints the data for element selected by symbol.

OpenWinTab code/N Opens the synoptic table selected by code.

CloseWinTab code/N Closes the synoptic table selected by code.

SaveTab code/N Saves the data for table selected by code.

SaveAsTab code/N name/A/K Saves, with name, the data for table selected by code.

SaveReqTab code/N Saves, with requester, the data for table selected by code.

PrintTab code/N Prints the data for table selected by code.

GetData symbol/A code/N Get data selected by code for element symbol.

Symbol could be any standard element symbol, selection is case insensitive.

Symbol table:

- H He Li Be B C N O F Ne Na Mg Al Si P S Cl Ar K Ca Sc Ti V Cr Mn Fe Co Ni Cu Zn $\ \leftarrow$ Ga
- Ge As Se Br Kr Rb Sr Y Zr Nb Mo Tc Ru Rh Pd Ag Cd In Sn Sb Te I Xe Cs Ba La Hf $\ \leftarrow$ Ta
- W Re Os Ir Pt Au Hg Tl Pb Bi Po At Rn Fr Ra Ac Ku Ha Ce Pr Nd Pm Sm Eu Gd Tb Dy Ho Er Tm Yb Lu Th Pa $\,$ U Np Pu Am Cm Bk Cf Es Fm Md No Lr

Code table:

- 0 Electronic Configuration
- 1 Atomic Weight
- 2 Oxidation State
- 3 Melting Point
- 4 Boiling Point
- 5 Volumic Mass
- 6 Electronegativity
- 7 Ionization Energy
- 8 Heat of Fusion
- 9 Heat of Vaporization
- 10 Thermal Conductivity
- 11 Electrical Resistivity
- 12 Specific Heat Capacity
- 13 Atomic Radius

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- 14 Covalent Radius
- 15 Ionic radius
- 16 Atomic Volume
- 17 Crystal Structure
- 18 Acidic-Basic Properties
- 19 Steady Phase

1.10 Inside CDB

Inside CDB

CDB has been developed with A4000 platform, SAS 6.56, MUI 3.3 GoldED and many other tools that runs in multitasking and that makes great Amiga and Amiga 0.S.

CDB makes use of memory pools method in order to avoid memory fragmentation. No memory loss or enforcer hit has been detected.

CDB on startup tries to load databases in "CDB:data/" and if not present quits and releases resources.

Loaded databases are kept in memory with linked lists for fast and reliable access, this way it is possible to get a single value via ARexx.

Other databases are not yet been implemented for technical problems with fonts. Chemistry databases need particular symbols that are not present in standard ASCII set (0-128). It could be possible to provide a special font with needed symbols but this would interfere with GUI cofigurability that, at the present time, allows font selection through MUI button font selector.

I hope problem will be solved as soon as possible, it is not on top of my to-do list because I am working to other 3 programs and I can work only in my spare time.

1.11 History

History

Version 1.00

o First AMINET release.

Version 1.01

- o Now loading and saving to PROGDIR, no assign needed. (Albert-Jan Brouwer)
- o Removed a stupid bug on memory allocation. (Michael Currie)

1.12 **Bugs**

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Bugs & bug reporting

For bug reporting, be sure that bug is reproducible at given conditions. Report the exact configuration of your platform, the version of CDB used and of AOS (Amiga O.S.) and the circumstances that trigger the buggy behaviour.

Some strange behaviour may be due to MUI library and, were it the case, it could be present in other MUI applications.

Bugs could be reported via postal service or (much better) via e-mail to the following address:

Stefano Peruzzi Via S. Dall'Arzere, 23 I-35132 Padova - ITALY peru@maya.dei.unipd.it

Possible bugs & other stuff

* Using MCP multi-commodity with SaveGIRPort option, could severely slow down CDB video refresh, causing the gadget imagery to be damaged when moving the sliders or using the popup gadget.

1.13 Copyright

Copyright

CDB © Copyright 1996 by Stefano P.R. Peruzzi. All rights reserved.

This software has been entirely developed by the author who owns all rights on his product. The author is free to change the copyright conditions at any moment.

1.14 Licence

Licence

CDB is SHAREWARE.

CDB doesn't use any keyfile protection, but this and my other products required time and work, everyone who tried coding anything in whatever computer language, knows very well how long it is the way from concept to alfa, beta and final release, and how much time is needed for debugging, for documents & installer and all other stuff.

So, help me continuing developing science & tech programs for Amiga, send just 35 USD (U.S. Dollars). Thank in advance for your supporting.

Shareware fee is intended for entire Science & Tech Collection, you have to pay only once for all past, present and future programs!

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CDB is freely distributable provided that no more than a nominal fee is charged to cover costs of media or network transmission and that the CDB distribution archive is kept intact.

CDB could be included in any CD, BBS, Internet and Aminet site.

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1.15 Disclaimer

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