CX.doc

Fin Schuppenhauer

Copyright © 1994 Fin Schuppenhauer	

ii

CX.doc

CX.doc iii

		COLLABORATORS	
	TITLE:		
ACTION	NAME	DATE	SIGNATURE
WRITTEN BY	Fin Schuppenhauer	January 6, 2023	

		REVISION HISTORY	
NUMBER	DATE	DESCRIPTION	NAME

CX.doc iv

Contents

L	CX.	10C	1
	1.1	CX.doc V 1.1 - Documentation	1
	1.2	Chapter One: What Is CX?	1
	1.3	Chapter Two: Installation	2
	1.4	Chapter Three: How To Use	3
	1.5	Section 3.1: Tool Types	3
	1.6	Section 3.2: The Interface Window	4
	1.7	3.2.1 Available Commodities	5
	1.8	3.2.2 Show Interface	5
	1.9	3.2.3 Hide Interface	6
	1.10	3.2.4 Active / Inactive	6
	1.11	3.2.5 Remove	6
	1.12	3.2.6 Disable All	6
	1.13	3.2.7 Kill All	7
	1.14	Section 3.3: The Menues	7
	1.15	3.3.1 About	8
	1.16	The Hot Key	8
	1.17	Chapter Four: Author's Address	8
	1.18	Chapter Five: History	9
	1.19	appendix	9
	1 20	Annendix A 1: Key Codes	9

CX.doc 1 / 10

Chapter 1

CX.doc

1.1 CX.doc V 1.1 - Documentation

CX V 1.1 - Documentation

© 1994 Fin Schuppenhauer

TABLE OF CONTENTS:

	Chapter
What Is CX ?	1
Installation	2
How To Use	3
Author's Address	1
History	5
Appendicies	А

1.2 Chapter One: What Is CX?

Chapter One: What Is CX ?

CX is a replacement of the original "Exchange" program from the Workbench. I wrote it, because I need a program with the ability of removing all commodities in the system. And I always wanted to write a commodity.

CX.doc 2/10

One of my goals was to be compatible in the using to the original program, but also offer new methods of executing actions. You can select all buttons and gadgets by pressing a key on your keyboard, use the cursor keys to move around in the list of commodities and other things.

I hope, that this version is mostly bug free.

1.3 Chapter Two: Installation

Chapter Two: Installation

To install (and to run) CX you need an Amiga running OS 2.1.

1. Copy the CX program (and it's .info file) to any destiny of your choice, for example $\,$

COPY (CX|CX.info) TO SYS:Tools/Commodities

If you press the following button,
Amigaguide
will do that for

you:

Click me to copy CX!

2. Copy the desired catalogs. For example, if you prefer the german language, do the following:

COPY Catalogs/deutsch/CX.catalog TO LOCALE: Catalogs/deutsch

Again, you can click on the next button to excute this function:

Copy german catalog Copy swedish catalog

Note:

Currently only a german and swedish catalog file is included (default language is english – or something like that ;-)

3. If you want this documentation in your S: directory copy it yourself or select this button:

CX.doc -> S:

Included in this package are the following files:

Filename	Purpose
CX	the program
CX.doc	this documentation
CX.guide	german AmigaGuide file
CX.readme	short AMINET description file
Catalogs/CX.cd	catalog description file

CX.doc 3/10

Catalogs/empty.ct file for interpreters Catalogs/deutsch/CX.catalog german catalog file Catalogs/deutsch/CX.ct german catalog translation file Catalogs/Svenska/CX.catalog swedish catalog file (translated Catalogs/Svenska/CX_svenska.ct by Johan Billing) sym/CommoditiesPrivate.sym symblol files sym/ListsAndNodes.sym obj/ListsAndNodes.obj txt/CommoditiesPrivate.def defines private functions of the commodities.library txt/CX.mod source code txt/CXCatalog.def catalog definition file txt/ListsAndNodes.def txt/ListsAndNodes.mod .info files _____

Table 2.1: Package list

1.4 Chapter Three: How To Use

Chapter Three: How To Use

Contents of this section:

1.5 Section 3.1: Tool Types

Section 3.1: Tool Types

You can run CX either from Workbench or Shell. The same tool types as for the original "Exchange" program are available:

hot key
 on your terminal, CX pops up its
interface
 window.

CX.doc 4/10

```
The default is "control alt help".

CX_POPUP=(YES|NO)

Defines the behaviour of CX at first start. If the value of this tool type is set to "YES" (default) than CX opens its window

CX_PRIORITY=<value>

To set the priority of CX set this tool type. Default value is 0.

REQUESTER=(YES|NO)

Set to "YES" to get a requester at "dangerous" functions, like removing all commodities.
```

1.6 Section 3.2: The Interface Window

The interface window looks similar to this:

Table 3.1: Tool Types

Section 3.2: The Interface Window

|+| CX: Hot Key = <control alt help> Available Commodities Information | ----------| || Exchange 1 || Other Commodity Show Interface Hide Interface @ Active Remove \prod Disable All Remove All

CX.doc 5/10

```
Figure 3.1: Interface Window
```

Now, just select a field and you'll get more information.

1.7 3.2.1 Available Commodities

3.2.1 Available Commodities

This list view gadget shows you all available commodities. You can select an item by using the mouse or the keyboard.

Button	Function
mouse click double click return cursor up cursor down shift cursor down	select item show item's interface dito previous item next item first item last item
C	next item previous item

Table 3.2: Listview usage

In the bevel box on the right side you can see the title and a short description of the selected commodity.

1.8 3.2.2 Show Interface

```
3.2.2 Show Interface
```

```
Pressing this button opens the interface window of the selected item (if available).
```

You can also press the "S" or "return" key on your keyboard.

```
If CX is active, you can press the hot key to open CX's window.
```

See also:

```
Available Commodities (section 3.2.1)
```

Hide Interface
 (section 3.2.3)

Active / Inactive
 (section 3.2.4)

CX.doc 6 / 10

1.9 3.2.3 Hide Interface

```
3.2.3 Hide Interface

If you press this button the window of the selected item will be closed.

You can press "H" on your keyboard.

To hide the window of CX select the item "Exchange" and press the "Hide Interfache" button or "H".

Other ways to close CX's window are: "ESC", the close gadget, menu item "Quit" (in "Project" menu ) or its aquivalent "ramiga Q".

See also:

Show Interface (section 3.2.1)

Tool Types (section 3.1)
```

1.10 3.2.4 Active / Inactive

```
3.2.4 Active / Inactive
```

The cycle gadget shows you the current state of the selected item. You can change this by pressing this button or "A" on your keyboard.

1.11 3.2.5 Remove

3.2.5 Remove

To remove a commodity from the system press this button or $\hbox{\tt "E"}$ on your computer keyboard.

To quit and remove CX, you can also chose "Quit" (or "ramiga Q") in the "Project" $$\operatorname{\text{menu}}$$

1.12 3.2.6 Disable All

CX.doc 7/10

```
3.2.6 Disable All
```

This new feature allows you to disable all commodities shown in the

list

. Instead of pressing the button, you can press "D" on your keyboard or select "Disable all" in the "Control" $\,$

menu

(Shortcut:

"ramiga D").

1.13 3.2.7 Kill All

3.2.7 Kill All

If you want to remove all commodities with just one click, press this button or select "Kill all" in the "Control" $\,$

menu

("ramiga

K").

Note:

This will also remove CX.

1.14 Section 3.3: The Menues

Section 3.3: The Menues

CX comes with this menu strip:

Project Control

About ... ?

Disable all D

Hide H

Kill all K

Quit Q

Table 3.3: Menu Strip

CX.doc 8 / 10

1.15 3.3.1 About

3.3.1 About

Shows you my

address

and the version of CX.

See also:

Author's Address
 (Chapter 4)

1.16 The Hot Key

Hot Key

If CX's interface window is hidden you can press the hot key and the window pops up (but only when CX is in active state). You can modify the hot key by changing the tooltype entry for CX_POPKEY .

The actual hot key combination is shown in the window title.

See also:

Tool Types (section 3.1)

The Interface Window (section 3.2)

Active / Inactive
 (section 3.2.4)

1.17 Chapter Four: Author's Address

Chapter Four: Author's Address

If you like this program send me a postcard of your hometown:

Fin Schuppenhauer Brausspark 10 D-20537 Hamburg (Germany)

If you find any bugs (I won't hope it, but there's at least one bug in every 10 KB of source code), you may want to know my e-mail address:

CX.doc 9/10

E-Mail: schuppenhauer@informatik.uni-hamburg.de

Thanks to:

 Miloslaw Smyk (author of "CxCommander"; your source was very helpful to me)

- Martin Mengle & Bernd Jessel (authors of "CXHandler" for inspirations in the interface design)
- Johan Billing (swedish catalog)
- Donald, Nico Johannisson, Michael Wagner

1.18 Chapter Five: History

Chapter Five: History

Version	Remark
V 1.0	first release
V 1.1	better user interface included;
	removed bug; when CX received a ListChg event it crashes
	(you should not doing things with a window when there's no one available);
	removed bug; if you close CX interface window by selecting
	the close gadget or menu item "Hide" an msg was sent to an
	<pre>non-existing reply port -> system crashes;</pre>
	english documentation
V 1.3	now font sensitive (suggested by various people);
	new tool type "REQUESTER";
	new requester, when removing all commodities (controlable
	via tool type) (suggested by Johan Billing);
	menu shortcuts localized;
	swedish catalog file (translated by Johan Billing)

1.19 appendix

Appendix

	Sectio	n
Key Codes		
		A.1

1.20 Appendix A.1: Key Codes

CX.doc 10 / 10

Key	Function
a,A c C d,D h,H r,R	De-/Activate selected commodity Move to the next item Move to the previous item Disable all commodities Hide interface of the selected commodity Remove the selected commodity Show interface of the selected commodity
	Close CX's window Show interface window of the selected commodity
Cursor up Shift down	Move to the next (or first) item Move to the previous (or last) item Move to the bottom of the list Move to the top
AMIGA-H AMIGA-K AMIGA-Q	Remove all commodities
	(on item) show information (on item) show its interface window

Table A.1: Key Codes