

Man

COLLABORATORS

	TITLE : Man		
ACTION	NAME	DATE	SIGNATURE
WRITTEN BY		July 22, 2024	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	Man	1
1.1	Man	1
1.2	Requirements	1
1.3	Installer	2
1.4	ToolTypes	2
1.5	CX_PRIORITY	2
1.6	CX_POPKEY	2
1.7	DONOTWAIT	3
1.8	HOTKEY	3
1.9	DATA	3
1.10	GUIDE	3
1.11	DVI	3
1.12	UNIX	3
1.13	PROGRAM	3
1.14	REQX and REQY	3
1.15	WINX and WINY	4
1.16	REQENTRIES	4
1.17	Configuration	4
1.18	List of Help-Texts	4
1.19	Add	4
1.20	Delete	5
1.21	Edit	5
1.22	ScanDir	5
1.23	DelAll	5
1.24	Program to show texts	5
1.25	Standard-Gadgets	5
1.26	Shell-usage	5
1.27	Localization under WB2.1+	6
1.28	Copyright	6
1.29	Address of the author	6
1.30	Man pages	7
1.31	Thanks	7

Chapter 1

Man

1.1 Man

Man - © 1993-1995 by Markus Hillenbrand

Man is a program to view texts and docs from Shell or WB. Therefore the
Commodity has to be started.

Requirements
Installer
ToolTypes
Configuration
Shell-usage
Localization under WB2.1+
Copyright
Address of the author
Man pages
Thanks

1.2 Requirements

You need:

- asl.library v37
- intuition.library v37
- gadtools.library v37
- graphics.library v37
- dos.library v37
- icon.library v37
- commodities.library v37
 - workbench.library v37
 - utility.library v37
- reqtools.library v38 (c) by Nico François

Supported:

- locale.library v38

Recommended:

- a harddisk to use help-texts efficiently
- "MultiView" from OS3.0 to read .guide files

- "Amigaguide" from OS2.0, if you don't have 3.0

1.3 Installer

As the program 'installer' (© by Commodore) is not freely distributable and it is needed for installation, you must be sure to have it in the path of your shell (e.g. C:, SYS:Utilities, ...). You can find the program on your workbench-disk for OS2.0, OS2.1 or OS3.0.

If your version of installer does not work with the installation-script of man, you may install 'man' yourself:

1. Click on the icon 'man' and drag it to 'Workbench:WBStartUp'.
2. If you have OS2.1, copy the directory 'Catalogs' to 'Locale:Catalogs'.

1.4 ToolTypes

Starting the program, it searches for the following Tooltypes:

```
CX_PRIORITY
CX_POPKEY
DONOTWAIT
HOTKEY
DATA
GUIDE
DVI
UNIX
PROGRAM
REQX and REQY
WINX and WINY
REQENTRIES
```

1.5 CX_PRIORITY

CX_PRIORITY=x, where x stands for a value with $-128 < x < 128$. This value represents the priority for the commodity. Default is 0.

1.6 CX_POPKEY

Here you can enter a hotkey which will open the config-window when pressed. Default is 'ctrl lalt m'.

1.7 DONOTWAIT

This Entry is not important, it's only necessary for system-startup.

1.8 HOTKEY

Here you can enter a hotkey which will open the text-requester when pressed. Default is 'ctrl help'.

1.9 DATA

Here you can enter a filename under which the lists of texts will be saved. Default is 'Work:Man.LST'.

1.10 GUIDE

Here you can enter the program to use if you want to read a .guide file.

1.11 DVI

Here you can enter the program to use if you want to read a .dvi file.

1.12 UNIX

Here you can enter the program to use if you want to read a standard UNIX man page.

1.13 PROGRAM

Here you can enter the program to use if you want to read a plain text file. The program entered in the configuration window can be saved here if you click 'save' in the configuration window.

1.14 REQX and REQY

Here you can specify the top left edge of the requester which opens when you press the hotkey or enter 'man' in your shell. The actual window position will be saved here if you click 'enter' in the configuration window.

1.15 WINX and WINY

Here you can specify the top left edge of the configuration window. The actual window position will be saved here if you click 'enter' in the configuration window.

1.16 REQENTRIES

Here you can enter the number of visible entries in the listview of the requester. If your number is too great, a new value will be calculated.

1.17 Configuration

To configure the program, type "man -c" or "man -config" in your shell. A window opens where you can enter several specifications.

This window can also be opened by double-clicking the program-icon or by activating the gadget 'Activate Window' in the program 'Exchange' (© by Commodore).

The opened window is an AppWindow. This means that you can drop icons on it. These icons will be added to the list in the listviewgadget.

The window is divided into three parts:

```
List of Help-Texts
Program to show texts
Standard-Gadgets
```

1.18 List of Help-Texts

In the upper half of the window there is a listview-gadget, where all actual texts are shown. On the right side there are some gadgets:

```
Add
Delete
Edit
ScanDir
DelAll
```

1.19 Add

If you activate this gadget, a requester will be opened which lets you add one single textfile to the list of texts.

1.20 Delete

The text highlighted in the listview will be deleted by pressing this gadget.

1.21 Edit

The text highlighted in the listview can be edited by pressing this gadget (i.e. if the path has changed).

1.22 ScanDir

With this gadget you can search through a whole directory in order to find some texts. All subdirectories will be searched as well. This is especially useful by configuring the program for the first time, because it saves a lot of time.

1.23 DelAll

That means: delete all. This gadget lets you delete the whole list of texts.

1.24 Program to show texts

Here you can enter the program to use for viewing and reading texts (maybe your favourite text-reader). The gadget on the right opens a requester.

1.25 Standard-Gadgets

With 'Save' the actual list of texts will be saved. With 'Hide' the window will be closed and with 'Quit' the program will be removed from memory. (Changes will NOT be saved).

1.26 Shell-usage

To read a text from shell, you have to add its name in the command line. Here you must not enter the suffix! "Man lha" for example searches for lha.doc, lha.dok, lha.man, and ... in the list. This text will then be shown with your preferred text-reader. If you enter "man -l" you'll get a list of all texts. If you call man without any parameter, a window is opened where you can select a text.

If you enter a pattern (#?, ? etc.), all texts matching this pattern will be listed. If only one text matches, it will be shown immediately.
With "man -q" you can unload the commodity.

1.27 Localization under WB2.1+

Since Workbench 2.1 the program can be localized, i.e. it can be translated into several languages. Therefore I added the C source of the catalog. In the original version only German, Swedish and English are supported. The C source can easily be changed, and with a suitable program (e.g. MakeCat - © Paladin-Software etc.) you can rebuild the catalog. If you have created a new catalog it would be nice if you send me the new C source via e-mail. Perhaps I can add the new language in a newer version of man.

1.28 Copyright

CAUTION:

Since version 3.1, 'man' is CARDWARE. So you'll have to send me a postcard of your country/home/city/... with a few words from you (in your own language ?) if you use 'man' regularly.

'Man' is Copyright (C) 1993-95 Markus Hillenbrand and it's freely distributable as long as all of its files are included in their original form without additions, deletions, or modifications of any kind, and only a nominal fee is charged for its distribution. This software is provided *AS IS* without warranty of any kind, either expressed or implied. By using 'Man', you agree to accept the entire risk as to the quality and performance of the program.

Of course, it was tested rather extensively before it was released...

1.29 Address of the author

Here's my address (bug-report, suggestions or something like that, and the postcard):

Markus Hillenbrand
Hauptstrasse 9
36124 Eichenzell-Loeschenrod

GERMANY

or e-mail: m_hillen@informatik.uni-kl.de

1.30 Man pages

If you intend to write a man page for this archive, please read the hints and tips in the directory "ManPages".

If you are interested in a package of man pages for the original AmigaDOS commands, feel free to contact Lars Oloffson (e-mail: pt93lo@pt.hk-r.se).

1.31 Thanks

- Nico François for his famous reqtools.library
 - Lars Oloffson for his swedish catalog
 - Marcus Flehmig for beta-testing
 - Stephan Sürken for his program 'Text2Guide'
-