

		COLLABORATORS	
	TITLE :		
ACTION	NAME	DATE	SIGNATURE
WRITTEN BY		September 19, 2022	

		REVISION HISTORY	
NUMBER	DATE	DESCRIPTION	NAME

Contents

1	Filer	•	1
	1.1	Filer.guide	1
	1.2	Filer.guide/BI_CRIGHT	2
	1.3	Filer.guide/BI_REG	3
	1.4	Filer.guide/IN_PURPOSE	4
	1.5	Filer.guide/IN_SYSR	5
	1.6	Filer.guide/IN_INST	5
	1.7	Filer.guide/UF_MW	6
	1.8	Filer.guide/UF_MW_SBAR	7
	1.9	Filer.guide/UF_MW_LV	7
	1.10	Filer.guide/UF_MW_DLV	8
	1.11	Filer.guide/UF_MW_PATH	8
	1.12	Filer.guide/UF_MW_COPY	9
	1.13	Filer.guide/UF_MW_CD	9
	1.14	Filer.guide/UF_MW_PAR	9
	1.15	Filer.guide/UF_MW_CACHE	9
	1.16	Filer.guide/UF_MW_PAT	10
	1.17	Filer.guide/UF_MW_ALL	10
	1.18	Filer.guide/UF_MW_NONE	10
	1.19	Filer.guide/UF_MW_PANEL	11
	1.20	Filer.guide/UF_MENU	11
	1.21	Filer.guide/UF_REQ	16
	1.22	Filer.guide/UF_FN	17
	1.23	Filer.guide/UF_FN_COPY	19
	1.24	Filer.guide/UF_FN_COPYAS	20
	1.25	Filer.guide/UF_FN_DELETE	20
	1.26	Filer.guide/UF_FN_DU	21
	1.27	Filer.guide/UF_FN_DUPLICATE	21
	1.28	Filer.guide/UF_FN_FILENOTE	22
	1.29	Filer.guide/UF_FN_MAKEDIR	22

1.30	Filer.guide/UF_FN_MAKELINK	22
1.31	Filer.guide/UF_FN_MOVE	23
1.32	Filer.guide/UF_FN_MOVEAS	23
1.33	Filer.guide/UF_FN_PROTECT	24
1.34	Filer.guide/UF_FN_RELABEL	24
1.35	Filer.guide/UF_FN_RENAME	25
1.36	Filer.guide/UF_FN_CHOWN	25
1.37	Filer.guide/UF_FN_CHGRP	25
1.38	Filer.guide/UF_FN_ACTION	26
1.39	Filer.guide/UF_FN_HEXDUMP	26
1.40	Filer.guide/UF_FN_RUN	27
1.41	Filer.guide/UF_FN_TYPE	27
1.42	Filer.guide/UF_FN_ADD	27
1.43	Filer.guide/UF_FN_ADDDEL	28
1.44	Filer.guide/UF_FN_EXTRACT	28
1.45	Filer.guide/UF_FN_LIST	29
1.46	Filer.guide/UF_FN_EDIT	29
1.47	Filer.guide/UF_FN_FORMAT	30
1.48	Filer.guide/UF_FN_SEARCH	31
1.49	Filer.guide/UF_FN_QUIT	31
1.50	Filer.guide/UF_KBD	31
1.51	Filer.guide/UF_KBD_BASIC	32
1.52	Filer.guide/UF_KBD_CURSOR	33
1.53	Filer.guide/UF_KBD_LV	33
1.54	Filer.guide/UF_KBD_CMD	34
1.55	Filer.guide/UF_KBD_DIR	35
1.56	Filer.guide/UF_ACT	36
1.57	Filer.guide/UF_TEXT	37
1.58	Filer.guide/UF_CF	37
1.59	Filer.guide/UF_CF_DISPLAY	40
1.60	Filer.guide/UF_CF_SCREEN	40
1.61	Filer.guide/UF_CF_WINDOW	41
1.62	Filer.guide/UF_CF_COLOR	42
1.63	Filer.guide/UF_CF_RGB	42
1.64	Filer.guide/UF_CF_FONT	43
	Filer.guide/UF_CF_PANELFONT	
1.66	Filer.guide/UF_CF_SCREENFONT	44
	Filer.guide/UF_CF_BUTTON	
1.68	Filer.guide/UF_CF_XBUTTON	45

<u>Filer</u> v

1.69 Filer.guide/UF_CF_KEY	46
1.70 Filer.guide/UF_CF_CLOSEGADGET	46
1.71 Filer.guide/UF_CF_STARTUP	47
1.72 Filer.guide/UF_CF_SHUTDOWN	47
1.73 Filer.guide/UF_CF_SET	48
1.74 Filer.guide/UF_CF_COPYBUFFER	52
1.75 Filer.guide/UF_CF_FORMAT	53
1.76 Filer.guide/UF_CF_HIDE	54
1.77 Filer.guide/UF_CF_HISTORY	54
1.78 Filer.guide/UF_CF_VIEWER	54
1.79 Filer.guide/UF_CF_VIEWERDISPLAY	55
1.80 Filer.guide/UF_CF_VIEWERFONT	55
1.81 Filer.guide/UF_CF_ADDPATH	56
1.82 Filer.guide/UF_CF_STACK	56
1.83 Filer.guide/UF_CF_CONHANDLER	57
1.84 Filer.guide/UF_CF_EDITOR	57
1.85 Filer.guide/UF_CF_ARCDEF	58
1.86 Filer.guide/UF_CF_DEFARCEXT	59
1.87 Filer.guide/UF_CF_IFFDEF	59
1.88 Filer.guide/UF_CF_TOOL	50
1.89 Filer.guide/UF_CF_REXXTOOL	50
1.90 Filer.guide/UF_CF_CLASS	51
1.91 Filer.guide/UF_CF_REXXCLASS	52
1.92 Filer.guide/UF_RX	53
1.93 Filer.guide/UF_RX_VERSION	66
1.94 Filer.guide/UF_RX_EXIT	67
1.95 Filer.guide/UF_RX_FILERTOFRONT	57
1.96 Filer.guide/UF_RX_CD	58
1.97 Filer.guide/UF_RX_GETCD	58
1.98 Filer.guide/UF_RX_ACTION	58
1.99 Filer.guide/UF_RX_ADD	59
1.100Filer.guide/UF_RX_CHGRP	59
1.101Filer.guide/UF_RX_CHOWN	70
1.102Filer.guide/UF_RX_COPY	70
1.103Filer.guide/UF_RX_DELETE	70
1.104Filer.guide/UF_RX_DU	71
1.105Filer.guide/UF_RX_DUPLICATE	71
1.106Filer.guide/UF_RX_EDIT	72
1.107Filer.guide/UF_RX_EXTRACT	72

<u>Filer</u> vi

1.108Filer.guide/UF_RX_FILENOTE
1.109Filer.guide/UF_RX_FORMAT
1.110Filer.guide/UF_RX_HEXDUMP
1.111Filer.guide/UF_RX_LIST
1.112Filer.guide/UF_RX_MAKEDIR
1.113Filer.guide/UF_RX_MAKELINK
1.114Filer.guide/UF_RX_MOVE
1.115Filer.guide/UF_RX_PROTECT
1.116Filer.guide/UF_RX_QUIT
1.117Filer.guide/UF_RX_RELABEL
1.118Filer.guide/UF_RX_RENAME
1.119Filer.guide/UF_RX_RUN
1.120Filer.guide/UF_RX_SEARCH
1.121Filer.guide/UF_RX_TYPE
1.122Filer.guide/UF_RX_ALL
1.123Filer.guide/UF_RX_BANK
1.124Filer.guide/UF_RX_ICONIFY
1.125Filer.guide/UF_RX_NONE
1.126Filer.guide/UF_RX_PATTERN
1.127Filer.guide/UF_RX_SELECTCACHE
1.128Filer.guide/UF_RX_READSOURCEDIR
1.129Filer.guide/UF_RX_READTARGETDIR82
1.130Filer.guide/UF_RX_READLEFTDIR
1.131Filer.guide/UF_RX_READRIGHTDIR
1.132Filer.guide/UF_RX_ENTERDIR
1.133Filer.guide/UF_RX_OTHERDIR
1.134Filer.guide/UF_RX_PARENTDIR
1.135Filer.guide/UF_RX_UP
1.136Filer.guide/UF_RX_PAGEUP
1.137Filer.guide/UF_RX_HOME
1.138Filer.guide/UF_RX_DOWN
1.139Filer.guide/UF_RX_PAGEDOWN
1.140Filer.guide/UF_RX_END
1.141Filer.guide/UF_RX_LEFT
1.142Filer.guide/UF_RX_PAGELEFT
1.143Filer.guide/UF_RX_LEFTMOST
1.144Filer.guide/UF_RX_RIGHT
1.145Filer.guide/UF_RX_PAGERIGHT
1.146Filer.guide/UF_RX_RIGHTMOST

1.147Filer.guide/UF_RX_CURSORUP
1.148Filer.guide/UF_RX_CURSORPAGEUP
1.149Filer.guide/UF_RX_CURSORHOME
1.150Filer.guide/UF_RX_CURSORDOWN
1.151Filer.guide/UF_RX_CURSORPAGEDOWN
1.152Filer.guide/UF_RX_CURSOREND
1.153Filer.guide/UF_RX_CURSORSELECT
1.154Filer.guide/UF_RX_CURSORSELECTDOWN
1.155Filer.guide/UF_RX_CURSORSELECTUP
1.156Filer.guide/UF_RX_CURSORACTION
1.157Filer.guide/UF_RX_LOCKFILER
1.158Filer.guide/UF_RX_UNLOCKFILER
1.159Filer.guide/UF_RX_PANEL
1.160Filer.guide/UF_RX_STATUS
1.161Filer.guide/UF_RX_HISTORY
1.162Filer.guide/UF_RX_CLEARHISTORY
1.163Filer.guide/UF_RX_RX
1.164Filer.guide/UF_RX_TEMPFILENAME
1.165Filer.guide/UF_RX_ALERTBOX
1.166Filer.guide/UF_RX_QUESTBOX
1.167Filer.guide/UF_RX_FILERREQ
1.168Filer.guide/UF_RX_GETSTRING
1.169Filer.guide/UF_RX_SETSTRING
1.170Filer.guide/UF_RX_EXEC
1.171Filer.guide/UF_RX_EXECANDWAIT
1.172Filer.guide/UF_RX_FOREACH
1.173Filer.guide/UF_RX_GETSCREENNAME
1.174Filer.guide/UF_RX_GETSOURCEPATH
1.175Filer.guide/UF_RX_GETTARGETPATH
1.176Filer.guide/UF_RX_GETLANGUAGE
1.177Filer.guide/UF_RX_GETNUMENTRIES
1.178Filer.guide/UF_RX_GETNAME
1.179Filer.guide/UF_RX_GETINFO
1.180Filer.guide/UF_RX_SELECTENTRY
1.181Filer.guide/UF_RX_TOGGLEENTRY
1.182Filer.guide/UF_RX_UPDATESOURCEDIR
1.183Filer.guide/UF_RX_UPDATETARGETDIR
1.184Filer.guide/UF_EXT
1.185Filer.guide/UF_CX

86Filer.guide/UF_CX_ARGS
87Filer.guide/UF_CX_HOTKEY
88Filer.guide/UF_CX_APPICON
89Filer.guide/OT_UPD
90Filer.guide/OT_SUP
91 Filer.guide/OT_HIST
92Filer.guide/OT_FUT
93Filer guide/OT_ACK

Filer 1 / 119

Chapter 1

Filer

1.1 Filer.guide

```
Filer 3.22
```

An Intuition controlled file manager

Copyright (c) 1989-95 Matthias Scheler

- ShareWare -

Chapters for all users...

Copyright

Your rights.

Registration

How to become a registered user.

Introduction...

Purpose

What is Filer made for?

System requirements

Which computer can run Filer?

Installation

How to install Filer.

Using Filer...

Main window

Files, Directories, etc.

Menus

Pull-Down Menus of the Main window.

Filer 2 / 119

Standard requesters
Filer's standard requesters.

Builtin functions
Copying, deleting, etc.

Keyboard control

How to control Filer via keyboard.

Auto Action

Automatic actions on Files.

Text viewer

Filer's internal Text viewer

Configuration file

How to configure Filer.

ARexx interface

Filer's ARexx Interface.

External programs

Starting external programs.

FilerCom

Filer's Commodity.

Other topics...

Updates

How to get updates.

Support

How to reach the author.

History

History of Filer.

Future

Future of Filer.

Acknowledgements

The author wishes to thank...

1.2 Filer.guide/BI_CRIGHT

Copyright and other legal stuff

Filer 3 / 119

Copyright (c) 1989-95 Matthias Scheler Schützenstraße 18 33178 Borchen FR Germany

Permission is granted to make and distribute verbatim copies of this manual provided the copyright notice and this permission notice are preserved on all copies.

No guarantee of any kind is given that the programs described in this document are 100% reliable. You are using this material at your own risk. The author can not be made responsible for any damage which is caused by using these programs.

Permission is granted to include this package in Public-Domain collections, especially in Fred Fishs Amiga Disk Library (including CD-ROM versions of it). The distribution file may be uploaded to Bulletin Board Systems or FTP servers. If you want to distribute this program you must use the original distribution archive Filer3_22.1ha.

None of the programs may be included or used in commercial programs unless by written permission from the author.

None of the programs may be modified in any way. This especially includes changing the copyright notices or removing any of the ShareWare restrictions.

None of the programs may be used on any machine which is used for the research, development, construction, testing or production of weapons or other military applications. This also includes any machine which is used for training persons for any of the above mentioned purposes.

1.3 Filer.guide/BI_REG

Registration

As you may have noticed in the copyright I'm working since four years at Filer. It always consumed and will continue to consume a large amount of my time.

I cannot afford just working for fun. Thus, I decided to release Filer as shareware. I already tried to release Filer as a commercial product but the german software company which licensed it was not able to release it for over one year. So I cancelled the contract.

The unregistered version of Filer pops up the About requester regulary to remind you to register and has some features disabled:

- directory cache inactive
- can't format disks
- command panel's bank can't be switched

Registered users will be shipped a disk with the newest public

Filer 4 / 119

release of Filer, along with a personalized, so-called "keyfile". It enables all the missing features and disables the ShareWare reminders. This keyfile will work with all future releases of Filer, so you can simply download the latest version from your local bulletin board without having to wait weeks for your update passing through the slow mail channels. The keyfile must not be distributed in any way. A TeX DVI file and a postscript file of the manual are also supplied with the registered version.

```
The fee for a Filer registration is 40.- DM (D-Mark), 40.- SFr (Schweizer Franken), 180.- FF (French Francs), 30.- US$ (US Dollar)
```

or an equivalent amount of US\$ 35.- (Thirty-five!) in any other currency. "Thirty-five" because I have to visit my bank and sell your foreign currency which is kind of expensive here in Germany. If you think your bank does it cheaper, feel free to get some US\$ 30.- at home and send them.

The fastest, cheapest and easiest way to register is put the money together with the filled registration form into a letter and send it to

Matthias Scheler Schützenstraße 18 33178 Borchen FR Germany

Euro cheques (in DM) are also welcome, but please do not send any kind of foreign cheques since the bank charges outrageous fees from both the sender and the receiver. If you really feel you must use a such cheques, please include extra US \$10.-.

You can also transfer the money directly to my bank account, but beware: international transfers via banks are very expensive.

Stadtsparkasse Paderborn, BLZ 472 501 01, Konto 16168007

Attention: Paying via bank transfer does NOT mean that you get your registered version of Filer before paying.

In any case, be sure to provide me with your name, address, phone number and e-mail address for filing purposes. You can send this information via electronic mail, if you wish. This data will be stored and processed in electronic form. There is a sample registration form in the file "OrderForm".

All registrations will be handled as fast as possible and should be finished in about two weeks.

1.4 Filer.quide/IN PURPOSE

Filer 5 / 119

Purpose

Filer is an Intuition controlled file manager for OS 2.04 and newer.

You can use Filer for copying, deleting and renaming files or creating directories. You can create, list and extract archives with it or use it as an universal viewing tool. Filer even is able to control your whole system as a replacement for the Workbench.

Some of Filer's features are:

- * font-sensitive, resizable and Style Guide compliant GUI
- * ARexx interface
- * highly configurable
- * keyboard support
- * class support
- * archive support

1.5 Filer.guide/IN_SYSR

System requirements

Filer requires Amiga operating system version 2.04 or better. To be able to use all features version 3.1 is recommended.

Kickstart 1.3 is not supported; this operating system is considered obsolete.

Filer requires at least one megabyte of RAM to run because Workbench 2.04 needs a lot of memory for itself. A hardisk or a faster CPU is not required but increase performances and comfort, of course.

1.6 Filer.guide/IN_INST

Installation

It is really easy to install Filer: Just copy the binary and the icon (called "Filer" and "Filer.info") to any directory and that's it. Filer 6 / 119

Also, it's not a bad idea to copy the supplied configuration file (called "Examples/Filer.RC") to the "S:" directory of your system drive.

1.7 Filer.guide/UF_MW

```
Usage of Filer
*****
The Main window
_____
The main window of Filer contains the following control elements:
                Status Bar
                           The long gadget at the top
                Directory Listview
                         The two large listviews
                Device Listview
                           The small listview in the middle
                Path Gadget
                           The two large string gadgets
                Copy Gadget
                           The two arrows between the string gadgets
                CD Gadget
                           The two gadgets labeled "CD"
                Parent Gadget
                           The two gadgets labeled "/"
                Cache Gadget
                             The two gadgets labeled "?"
                Pattern Gadget
                           The two gadgets labeled "Pattern"
                All Gadget
                             The two gadgets labeled "All"
                None Gadget
                           The two gadgets labeled "None"
```

Command Panel

Filer 7 / 119

The 4 rows of gadgets at the bottom

1.8 Filer.guide/UF_MW_SBAR

Status Bar

The Status Bar is used to display information about operations performed by Filer. E.g. if you copy files the one which is currently copied will be shown there.

Events shown in the Status Bar are saved in a history buffer. You can look at this history buffer after clicking on the Status Bar. The viewer used for this can be configured with the

VIEWER

command in the

config file.

The contents of the Status bar and the history buffer may be modified by the ARexx commands $\,$

STATUS

, HISTORY

CLEARHISTORY

•

1.9 Filer.guide/UF_MW_LV

Directory Listview

The directory listviews are used to display the contents of the directories presently loaded. Each listview has two scrollers with additional arrows, one at the right side for vertical and one at the bottom for horizontal movement. Above each directory listview is a small status line. If no files or directories are selected you can see the free disk space otherwise the number and the total number of bytes occupied by the selected files and directories is shown. The directory listview with the highlighted status line is the active one. You can activate the other one by clicking on its status line. The active one is always the one which is affected by operations like deleting or renaming files. For copy or move operations it is the source directory.

You can select files and directories by clicking on them. Drag select is supported, too. Doubleclicking on a directory loads this directory, doubleclicking on a file starts a

Auto Action

Filer 8 / 119

for this file.

The format used for displaying data in this listview can be controlled with the

FORMAT

command in the config file.

You can activate the inactive listview with the ARexx command $$\operatorname{\textsc{OTHERDIR}}$$

.

1.10 Filer.guide/UF_MW_DLV

Device Listview

The third listview in the middle of the main window is the device listview. Real devices (e.g. "DF0:", "DH0:" or "RAM:") are displayed in the upper half, assigns and volumes in the lower half.

Filer has a filter for the device listview which is controlled by the

HIDE

command in the config file.

By double clicking on one of the devices shown in the listview you can load it into the active directory listview. If you want to do this with a single click turn the

DOUBLECLICK option off.

1.11 Filer.guide/UF_MW_PATH

Path Gadget

The two path gadgets below the directory listviews contain the pathnames of the directories actually loaded. You can load a directory by entering its pathname into one of these gadgets.

The path gadget of the active directory listview can be activated by the ARexx command

ENTERDIR

.

Filer 9 / 119

1.12 Filer.guide/UF_MW_COPY

Copy Gadget

These gadgets are used to copy the contents of one directory listview to the other. The left arrow copies from right to left, the right one from left to right. Only the contents of the listviews is modified, the directories themself are not affected.

1.13 Filer.guide/UF MW CD

CD Gadget

With the CD gadget you can change the current directory of the directory listviews. After you activated this gadget by clicking on it you can select any directory or device shown in ANY of the three listviews. The selected directory will be loaded in the listview above the CD gadget. To cancel this function click on the gadget again.

1.14 Filer.guide/UF_MW_PAR

Parent Gadget

With the parent gadget you can load the parent directory of the current one into the directory listview above this gadget. If there is no parent directory nothing happens.

The same can be done with the ARexx command $$\operatorname{\mathtt{PARENTDIR}}$$

1.15 Filer.guide/UF MW CACHE

Cache Gadget

Cache (

With the cache gadget you can open the cache selection requester. This requester shows all directories which are currently in Filer's cache. You can select one of these and it will be copied into the directory listview above the cache gadget.

The order of the directories in this requester can be controlled with

Filer 10 / 119

the

SORTCACHE

flag in the config file.

The same can be done with the ARexx command ${\tt SELECTCACHE}$

ELECT

1.16 Filer.guide/UF_MW_PAT

Pattern Gadget

With the pattern gadget you can open the pattern matching requester. Any AmigaDOS pattern can be entered and all matching files and directories in the directory listview above the pattern gadget will be selected.

The same can be done with the ARexx command $$\operatorname{\mathtt{PATTERN}}$$

Τ.

1.17 Filer.guide/UF_MW_ALL

All Gadget

Selecting one of these gadgets will select all entries in the directory listview above.

The same can be done with the ARexx command $$\operatorname{ALL}$$

•

1.18 Filer.guide/UF_MW_NONE

None Gadget

Selecting one of these gadgets will deselect all entries in the directory listview above.

The same can be done with the ARexx command $$\operatorname{NONE}$$

٠

Filer 11 / 119

1.19 Filer.guide/UF_MW_PANEL

Command Panel

At the bottom of Filer's main window is the command panel, four rows of eight gadgets each. With these gadgets you can start any kind of operation e.g. copying or deleting files. Filer supports upto to eight configurations for the panel at the same time, but you can NOT switch between them with the unregistered version.

The contents of the command panel can be changed with the $$\operatorname{BUTTON}$$

or

XBUTTON

command in the config file.

One of the eight panel configurations can be activated with the $\ensuremath{\mathsf{ARexx}}$ command

BANK

.

1.20 Filer.guide/UF_MENU

Pull-Down Menus of the Main window

Filer's main window has these menus:

- * Project
 - * About...

Open the copyright requester

* Clean Up Memory

Clean the directory cache and flush all unused libraries and devices.

* Quit

If the

STAY

option is on goto sleep mode else quit Filer.

Filer 12 / 119

```
* Quit & Die

Quit Filer even if

STAY

option is on.
```

* Preferences

- * Miscellaneous
 - * Stay Resident

Set the STAY option.

* Silent

Set the NOASK option.

* Extend Path

Set the EXTEND option.

* Cache

Set the CACHE option.

* Doubleclick

Set the DOUBLECLICK option.

* Deselect

Set the DESELECT option.

* Use ExAll()

Set the EXALL option.

* Automatic Requesters

Set the AUTOREQUESTER option.

Filer 13 / 119

* Memory Display

Set the MEMWINDOW option.

* Weekdays

Set the WEEKDAYS option.

* reversed Colors

Set the REVERSECOLORS option.

* Sort Cache

Set the SORTCACHE option.

* Select Icon

Set the SELECTICON option.

* Click on Border for Parentdir

Set the BORDERPARENTDIR option.

* Update Listview

Set the LISTVIEWUPDATE option.

* Read directory after Diskchange

Set the DISKCHANGE option.

- * Сору
 - * Flags

Set the COPYFLAGS option.

Filer 14 / 119

* Date

Set the COPYDATE option.

* Comment

Set the COPYNOTE option.

* Overwrite

Set the OVERWRITE option.

* Check free Diskspace

Set the CHECKFREE option.

- * Format
 - * Verify

Set the VERIFY option.

* FFS

Set the FFS option.

* International

Set the INTERNATIONAL option.

* Directory Cache

Set the DIRCACHE option.

- * Sound Playback
 - * Loop

Set the LOOP option.

Filer 15 / 119

```
* Filter
       Set the
        FILTER
         option.
* Display Mode...
 Open the
        Display Mode
         requester.
\star   
Snapshots the position and size of the main window on a
 public screen.
* Font...
 Open the
         requester
* Screen Font...
 Open the
        Screen Font
         requester
* Colors...
 Open the
        Color
         requester.
* Viewer
     * Display Mode...
       Set the
        Display Mode
         for the internal text viewer.
     * Font...
       Set the
        Font
         for the internal text viewer.
     * External...
       Switch to an external
        text viewer
* Command Buttons...
     * Contents...
```

Filer 16 / 119

```
Set the contents of the
       buttons
        in the
       command panel
     * Font...
      Set the
       font
        for the
       command panel
* Display Format...
 Set the
       Display Format
        for the
       directory listviews
* Editor...
 Set the
       Editor
* Hide...
 Set the filter for the
       device listview
* Edit
 Edit the Preferences with the external text editor.
 Load the Preferences.
* Save
 Save the Preferences.
```

1.21 Filer.guide/UF_REQ

Filer's Standard Requesters

Filer has four standard requesters for various purposes:

Filer 17 / 119

* The message requester

The message requester is used to display any kind of messages, especially error messages. An example for this requester is the copyright requester. You can close this requester by clicking on the gadget or pressing a key. If the

AUTOREQUESTER

option is on

deactivating the window will be enough, too.

A message requester can be opened with the ARexx command $$\operatorname{ALERTBOX}$$

* The decision requester

The decision requester is used if Filer has a question to the user. This requester has two gadgets labeled "Yes" and "No". For a positive decision click on "Yes" or press Y, y, RETURN or SPACE, for a negative one click on "No" or press N, n or ESC. If the

AUTOREQUESTER

option is on, deactivating the window will be considered as a negative answer, too.

A decision requester can be opened with the ARexx command ${\tt QUESTBOX}$

* The string requester

The string requester is used if Filer requires an textual input. You can close this requester by finishing your input with RETURN or clicking on one of the two or three gadgets. The rightmost gadget is always used to abort a function.

A string requester can be opened with the ARexx command $$\operatorname{\textsc{GETSTRING}}$$

* The operation requester

The operation requester appears during many operations e.g. copying or deleting files. It is used to show the progress of the current operation and to abort it by pressing ESC or clicking on the "Abort" gadget.

1.22 Filer.guide/UF_FN

Filer's builtin functions

Filer 18 / 119

Filer has these internal functions:

Сору

Copy files and directories.

Copy As

Copy files and directories with new names.

Delete

Delete files and directories.

Disk Usage

Check free disk space.

Duplicate

Duplicate files and directories.

FileNote

Modify filenotes.

MakeDir

Create directories.

MakeLink

Create links.

Move

Move files and directories.

Move As

Move files and directories with new names.

Protect

Modify protection flags.

Relabel

Relabel volumes.

Rename

Rename files and directories.

Change Owner

Change owner of files.

Change Group

Change group of files.

Action

Automatically handle files.

Hex Dump

View hexdumps of files.

Filer 19 / 119

Run

Execute programs and shell scripts.

Type

View text files.

Add

Add files to archives.

Add & Delete

Move files to archives.

Extract

Extract files from archives.

List

List contents of archives.

Edit

Edit text files.

Format

Format disk or harddisks.

Search

Search for files or directories.

Quit

Quit Filer.

1.23 Filer.guide/UF_FN_COPY

"Copy" function

This function copies all selected files and directories in the active

directory listview

to the directory shown in the other listview, Directories are recursively scanned and recreated on the target side.

Dates, protection flags and filenotes may be copied, too, depending on the $\ensuremath{\mathsf{T}}$

configuration

You may abort this function via the operation requester

operation requestes

Filer 20 / 119

This function can be invoked with the ARexx command $$\operatorname{\textsc{COPY}}$$

.

1.24 Filer.guide/UF_FN_COPYAS

"Copy As" function

This function copies all selected files and directories in the active

directory listview

to the directory shown in the other listview. For each selected entry you will be prompted for the name of the copy. Directories are recursively scanned and recreated on the target side.

Dates, protection flags and filenotes may be copied, too, depending on the $\ensuremath{\text{c}}$

configuration

.

You may abort this function via the $$\operatorname{\textsc{operation}}$$ requester

.

This function can be invoked with the ARexx command $$\operatorname{\textsc{COPY}}\xspace{0.05em$

.

1.25 Filer.guide/UF_FN_DELETE

"Delete" function

This function deletes all selected files and directories in the active

directory listview
. If the

NOASK

option is turned on, a warning

requester will appear before the operation is started.

If Filer hits a delete protected file, a requester will appear. You have three options: Delete this file anyway, delete all protected files or abort the operation.

You may abort this function via the operation requester

Filer 21 / 119

.

This function can be invoked with the ARexx command $$\operatorname{\mathtt{DELETE}}$$

.

1.26 Filer.guide/UF_FN_DU

"Disk Usage" function

This function calculates the disk usage of everything selected in the

directory listview

. These directories will not become deselected.

You may abort this function via the operation requester

.

This function can be invoked with the ARexx command $$\operatorname{\mathtt{DU}}$$

1.27 Filer.guide/UF_FN_DUPLICATE

"Duplicate" function

This function duplicates all selected files and directories in the active

directory listview

. For each file or directory you will be asked for a new name via a requester and Filer will create a copy with the new name in the same directory.

Dates, protection flags and filenotes may be copied, too, depending on the

configuration

•

You may abort this function via the operation requester

.

This function can be invoked with the ARexx command $$\operatorname{\mathtt{DUPLICATE}}$$

_

Filer 22 / 119

1.28 Filer.guide/UF_FN_FILENOTE

"FileNote" function

This function modifies the filenotes of all selected files and directories in the active

FILENOTE

. You can change every filenote with a string requester. You can leave out files by selecting the "Skip" gadget.

You may abort this function by selecting the "Cancel" gadget.

This function can be invoked with the ARexx command FILENOTE

1.29 Filer.guide/UF_FN_MAKEDIR

"MakeDir" function

This function opens a requester to ask for the name of a new directory. After the directory is successfully created, you will be asked whether an icon should be created for it. Of course, Filer will use the system default drawer icon.

You may abort this function by selecting the "Cancel" gadget.

This function can be invoked with the ARexx command MAKEDIR

1.30 Filer.guide/UF_FN_MAKELINK

"MakeLink" function

This function opens a requester to ask for the name of the new link. If you acknowledge the input by pressing RETURN or select the "Hard" gadget a hardlink will be created. For a softlink select the "Soft" gadget. After the name of the link was entered a file requester for

Filer 23 / 119

selecting the link target will appear.

You may abort this function by selecting the "Cancel" gadget.

This function can be invoked with the ARexx command $$\operatorname{\mathtt{MAKELINK}}$$

•

1.31 Filer.guide/UF_FN_MOVE

"Move" function

This function moves all selected files and directories in the active

directory listview

to the directory shown in the other listview, existing files are overwritten. Directories are recursively scanned and recreated on the target side. Moving a file or directory means to copy it and delete the original file.

Dates, protection flags and filenotes may be copied, too, depending on the $\ensuremath{\text{c}}$

configuration

You may abort this function via the operation requester

.

This function can be invoked with the ARexx command $$\operatorname{MOVE}$$

1.32 Filer.guide/UF_FN_MOVEAS

"Move As" function

This function moves all selected files and directories in the active

directory listview

to the directory shown in the other listview. For each selected entry you will be prompted for the name in the target directory. Directories are recursively scanned and recreated on the target side. Moving a file or directory means to copy it and delete the original file.

Filer 24 / 119

Dates, protection flags and filenotes may be copied, too, depending on the $\ensuremath{\mathsf{T}}$

configuration

You may abort this function via the operation requester

This function can be invoked with the ARexx command $$\operatorname{\mathtt{MOVE}}$ AS

1.33 Filer.guide/UF_FN_PROTECT

"Protect" function

This function opens a requester for setting the protection flags. If a flag is toggled to Set it will be set, Unset means to clear it and Ignore will left in unchanged. After clicking the "Okay" gadget the protection flags of all selected files and directories in the active

directory listview will be changed.

You may abort this function by selecting the "Cancel" gadget.

This function can be invoked with the ARexx command $$\operatorname{\textbf{PROTECT}}$$

1.34 Filer.guide/UF_FN_RELABEL

"Relabel" function

This function opens a requester to ask for a new volume name. After you entered it, the volume will be relabeled.

You may abort this function by selecting the "Cancel" gadget.

This function can be invoked with the ARexx command $$\operatorname{\mathtt{RELABEL}}$$

Filer 25 / 119

1.35 Filer.guide/UF FN RENAME

"Rename" function

а

requester is opened. You can enter a new name into this requester and the file or directory will be renamed. You can leave out files by selecting the "Skip" gadget.

You may abort this function by selecting the "Cancel" gadget.

This function can be invoked with the ARexx command $$\operatorname{\textbf{RENAME}}$$

1.36 Filer.guide/UF_FN_CHOWN

"ChOwn" function

This function opens a requester to ask for the name of an Envoy user. Afterwards the owner of all selected files and directory will be changed to that one.

This function will not work with the version 37 or older of the ROM FileSystem. Newer versions of the ROM FileSystems will store the owner but ignore it otherwise. Access control is only active if you export the volume via Envoy.

You may abort this function via the operation requester

1.37 Filer.guide/UF_FN_CHGRP

"ChGrp" function

This function opens a requester to ask for the name of an Envoy group. Afterwards the group of all selected files and directory will be changed to that one.

This function will not work with the version 37 or older of the ROM FileSystem. Newer versions of the ROM FileSystems will store the group but ignore it otherwise. Access control is only active if you export

Filer 26 / 119

the volume via Envoy.

You may abort this function via the $$\operatorname{\textsc{operation}}$$ requester

.

1.38 Filer.guide/UF_FN_ACTION

"Action" function

This function performs an

Auto Action

on all selected files directories

in the active

directory listview

.

You may abort this function via the operation requester

.

This function can be invoked with the ARexx command $$\operatorname{ACTION}$$

.

1.39 Filer.guide/UF_FN_HEXDUMP

"Hex Dump" function

This function shows a hexdump of all selected files in the active

directory listview
 using the internal
text viewer

Ŭ

You may abort this function by pressing SHIFT ESC in the text viewer window.

This function can be invoked with the ARexx command $$\operatorname{\mathtt{HEXDUMP}}$$

Filer 27 / 119

1.40 Filer.guide/UF_FN_RUN

"Run" function

This function executes all selected files in the active

directory listview
. You can even execute shell scripts this way.

You may abort this function selecting the close gadget of the shell window.

This function can be invoked with the ARexx command $$\operatorname{RUN}$$

1.41 Filer.guide/UF_FN_TYPE

"Type" function

This function shows all selected files in the active directory listview as text files.

file.

You may abort this function by pressing SHIFT ESC in the text viewer window.

This function can be invoked with the ARexx command $$\operatorname{\mathtt{TYPE}}$$

1.42 Filer.guide/UF_FN_ADD

"Add" function

This function is used to create archives or to add files to existing archives.

To create a new archive select all files and directories to add and no file in the target directory listview. You will have to enter the name

Filer 28 / 119

for the new archive in a requester.

To add files to an existing archive select the archive in one directory listview and the files and directories in the other listview. Thie listview with the files must be the active one if you invoke this function.

Archive formats can be added with the

ARCDEF

command in the config file.

This function can be invoked with the ARexx command $$\operatorname{\mathtt{ADD}}$$

1.43 Filer.guide/UF FN ADDDEL

"Add & Delete" function

that.

This function is used to create archives or to add files to existing archives. The files will be deleted after being archived.

To create a new archive select all files and directories to add and delete and no file in the target directory listview. You will have to enter the name for the new archive in a requester.

To add files to an existing archive and delete them select the archive in one directory listview and the files and directories in the other listview. Thie listview with the files must be the active one if you invoke this function.

After all files have been achived successfully they will be deleted. If the

NOASK

option is turned on, a warning requester will appear before

Archive formats can be added with the

ARCDEF

command in the config file.

This function can be invoked with the ARexx command $$\operatorname{\mathtt{ADD}}\nolimits$ DELETE

1.44 Filer.guide/UF_FN_EXTRACT

Filer 29 / 119

"Extract" function

This function extracts files from all selected archives in the active

directory listview

. If a file is no known archive format the function will abort with a requester. You can enter a pattern for the files to be extracted.

Archive formats can be added with the

ARCDEF

command in the config file.

This function can be invoked with the ARexx command $$\operatorname{\mathtt{EXTRACT}}$$

.

1.45 Filer.guide/UF_FN_LIST

"List" function

This function lists the contents of all selected archives in the active

directory listview

. If a file is not of a known archive format the function will abort with a requester.

Archive formats can be added with the

ARCDEF

command in the config file.

This function can be invoked with the ARexx command $$\operatorname{LIST}$$

1.46 Filer.guide/UF_FN_EDIT

"Edit" function

This function edits all selected files with an external text editor. After the last file has been edited the directory is checked for changes and reread if necessary.

You may select the text editor with the

Filer 30 / 119

EDITOR

command in the config

file.

This function can be invoked with the ARexx command $$\operatorname{\mathtt{EDIT}}$$

1.47 Filer.guide/UF FN FORMAT

"Format" function

Attention:

This function is extremely dangerous. You may destroy vital data. Be careful!

This function opens the format requester. At the left side you can see a listview with all available trackdisk like devices. Select one by clicking on it or use the cursor keys to move the cursor and SPACE or RETURN to select.

At the top of the window you see a large box which is used to show information about the select device. You can see the drive's name and size, the FileSystem used, the exec device and unit number there.

Below the information box you find four setup gadgets. The "Verify" gadget is used to turn verify mode on and off for low level formats. "FastFileSystem", "International Mode" and "Directory Cache" are used to specify the filesystem type used for the new volume. These settings are not available for custom filesystems like CrossDOS.

At the bottom of the format requester you can see the four operation gadgets. "Format" is used to format a volume, "Quick Format" just creates a new directory structure. "Install" writes a standard bootblock to disk (only supported for standard filesystem on disk-like devices). "Cancel" is used to close the requester and return to the main window.

The default settings for the "Verify", "FastFileSystem", "International Mode" and "Directory Cache" gadgets can be modified with the SET

command in the config file.

You can close the requester by selecting "Cancel" or pressing ESC.

This function can be invoked with the ARexx command $\begin{tabular}{ll} FORMAT \\ \end{tabular}$

.

Filer 31 / 119

1.48 Filer.guide/UF_FN_SEARCH

"Search" function

This function asks for a search pattern first. You can enter any AmigaDOS pattern now and Filer will search all selected directories in the active

directory listview

for Files which names match this pattern.

During the scan a normal CON: window is used to display the results.

The parameters of this window can be changed with the

CONHANDLER

in the

configuration file.

You may abort this function by pressing ESC in the search window.

This function can be invoked with the ARexx command $$\operatorname{\mathtt{SEARCH}}$$

1.49 Filer.guide/UF_FN_QUIT

"Quit" function

This function will quit Filer. If the

NOASK

option is turned off a

requester appears to verify you're not kidding. If the

STAY

option is

turned on Filer will free most of its resources and go to sleep mode waiting for reactivation via $ARexx\ e.g.$ from the

Filer Commodity

This function can be invoked with the ARexx command $$\operatorname{\textsc{OUIT}}$$

ΣO Τ

1.50 Filer.guide/UF_KBD

Keyboard control

===========

Important:

Filer 32 / 119

Since version 3.10 Filer is controllable completely through keyboard use. Filer has no builtin default key map. All key shortcuts must be defined in the conifiguration file. Thus, the keys described in this manual work only if you use the definitions from the supplied example configuration.

Key control is available for these topics:

Basic control

Cursor support

Listview movement

Command shortcuts

Directory shortcuts

1.51 Filer.guide/UF_KBD_BASIC

```
Basic control
TAB
     activate the other
              directory listview
RETURN
    activate the
               path gadget
                of the active
                directory listview
     select all files and directories in the active
                directory listview
     deselect all files and directories in the active
                directory listview
HELP
    open the
                pattern matching requester
     load the parent directory of directory in the active
```

Filer 33 / 119

```
directory listview
.
?
open the
cache selection requester
```

1.52 Filer.guide/UF_KBD_CURSOR

```
Cursor support
You can move the cursor in the active
               directory listview
                with these
keys:
SPACE
     (de) select entry under the cursor and move cursor one line down
ENTER
    perform
               auto action
                for entry under cursor
CURSOR-UP
    cursor one line up
CURSOR-DOWN
    cursor one line down
SHIFT CURSOR-UP
   cursor one page up
SHIFT CURSOR-DOWN
    cursor one page down
CTRL CURSOR-UP
    cursor to top
CTRL CURSOR-DOWN
    cursor to bottom
```

1.53 Filer.guide/UF_KBD_LV

Filer 34 / 119

```
Listview movement
You can scroll the active
               directory listview
                with these keys:
8
    one line up.
2
     one line down.
9
     one page up.
3
     one page up.
7
    to the top.
1
    to the bottom.
     one character left.
6
     one character right.
```

1.54 Filer.guide/UF_KBD_CMD

Command shortcuts

```
a Invoke "Add" function.

C Invoke "Copy" function.

C Invoke "Delete" function.

e Invoke "Edit" function.

f Invoke "Format" function.
```

Filer 35 / 119

```
Invoke "Hex Dump" function.
k
     Invoke "MakeDir" function.
1
     Invoke "Relabel" function.
m
     Invoke "Move" function.
n
     Invoke "FileNote" function.
0
     Invoke "Action" function.
р
     Invoke "Protect" function.
q
     Invoke "Quit" function.
R
     Invoke "Rename" function.
     Invoke "Search" function.
Τ
     Invoke "Type" function.
u
     Invoke "DU" function.
Х
     Invoke "Extract" function.
```

1.55 Filer.guide/UF KBD DIR

```
Directory shortcuts

F1

Read directory "SYS:" to active directory listview

SHIFT F2

Read directory "SYS:" to inactive directory listview

.
```

F1

Filer 36 / 119

Read directory "T:" to active directory listview

.

SHIFT F2

Read directory "T:" to inactive directory listview

1.56 Filer.guide/UF_ACT

Auto Action

Filer supports automatic handling of Files, so called "Auto Actions". An auto action for a single file can be started by doubleclicking on that file. To do this for all selected files use the

ACTION function.

During an Auto Action Filer checks files in this order:

* Known archive format: List archive's contents.

Archive formats can be added with the $\begin{array}{c} \text{ARCDEF} \\ \text{command.} \end{array}$

* Known class: Start the specified external tool.

Classes can be added with the $$\operatorname{CLASS}$$

or REXXCLASS

command.

- * IFF file: use internal loader if type is known otherwise abort.
- * AmigaOS executable: Execute it.

Shell scripts will not be executed but viewed. To execute a script use the

RUN

function.

* Textfile: View it.

The text viewer can be set with the VIEWER command.

The Auto Action is finished after the first successful check. If all

Filer 37 / 119

these checks fail an error requester appears.

1.57 Filer.guide/UF_TEXT

```
Filer's internal Text viewer
```

Filer has an internal text viewer for viewing text files and hexdumps. The text viewer features high display speed, ANSI support and searching (not in hexdump mode). The text viewer does no hardware banging and therefore works fine with the Workbench emulations supplied with some graphic cards.

The text viewer can be controled with these keys:

```
CURSOR-UP / 8
    one line up.
CURSOR-DOWN / 2
     one line down.
SHIFT CURSOR-UP / 9
     one page up.
SHIFT CURSOR-DOWN / 3
     one page down.
CTRL CURSOR-UP / 7
     to the top
CTRL CURSOR-DOWN / 1
     to the bottom
F / S
     opens the search requester.
Ν
     repeats the search.
ESC / 5
     exits the textviewer.
SHIFT ESC
     exits textviewer and aborts if Filer's
                TYPE
                 function was used.
```

1.58 Filer.guide/UF_CF

Filer 38 / 119

Filer's Configuration File

files are nice for the programmer but bad for the user.

Filer uses an text file for it's configuration. I prefer this method because you can modify such a file with your favourite editor. IFF

The configuration file is called "Filer.RC" and must be located in the "S:"-Directory - "ENV:" is alreay overloaded in my opinion. If you want to keep the configuration file in another directory use the environment variable "FILERCONFIG" to tell Filer the full filename. The configuration file will be read if Filer is started or the

Load

menu

item is selected.

The configuration file contains commands, one per line. Comments are introduced with a "#" and end at the next newline. Commands and keywords are case insensitive. Parameters are usually separated by commas, string parameters are surrounded by quotes.

A piece of a configuration file may look like this:

#

Sample Configuration for Filer 3.22

#

display mode for Filer's screen

DISPLAY ""

SCREEN 2, DEFAULT, DEFAULT WINDOW "", 0, 16, 640, 200

If you use the "Save" menu item filer will create a new configuration file from scratch. As as result of this user created comments will be overwritten.

Filer supports the following configuration commands:

User interface configuration:

DISPLAY

SCREEN

WINDOW

COLOR

RGB

FONT

PANELFONT

Filer 39 / 119

```
SCREENFONT
Program control configuration:
 BUTTON
 XBUTTON
 KEY
 CLOSEGADGET
 STARTUP
 SHUTDOWN
Global configuration:
 SET
Miscellaneous flags:
 COPYBUFFER
 FORMAT
 HIDE
 HISTORY
Textviewer:
 VIEWER
 VIEWERDISPLAY
 VIEWERFONT
Starting external programs:
 ADDPATH
 STACK
 CONHANDLER
Integration of external programs:
 EDITOR
 ARCDEF
 DEFARCEXT
 IFFDEF
```

Filer 40 / 119

TOOL

REXXTOOL

CLASS

REXXCLASS

1.59 Filer.guide/UF_CF_DISPLAY

DISPLAY

SYNOPSIS

DISPLAY "mode"

DESCRIPTION

DISPLAY specifies the mode for Filer's screen. This can be either an empty string to clone the workbench, a screen mode name from the display database like "NTSC:HighRes Interlace" or "PubScreen" to open Filer on a public screen.

ARGUMENTS

mode: a display mode keyword.

DEFAULT

DISPLAY ""

SEE ALSO

SCREEN

, WINDOW

1.60 Filer.guide/UF_CF_SCREEN

SCREEN

SYNOPSIS

SCREEN depth, width, height

DESCRIPTION

SCREEN is used to set the depth and dimension of the screen used by Filer. Filer currently supports screens with a minimum of 4 colors upto a maximum of 16 under OS 2.x and 256 under OS 3.x. The width and height parameter may be used to create screens with dimensions larger than the visible area. This is useful for autoscroll or Workbench emulation's without screen mode support. You can use DEFAULT for either width or height to get the default

Filer 41 / 119

dimension from the display database.

ARGUMENTS

depth: depth of the screen [2-8].

width: width of the screen height: height of the screen

DEFAULT

SCREEN 2, DEFAULT, DEFAULT

SEE ALSO

DISPLAY

WINDOW

1.61 Filer.guide/UF CF WINDOW

WINDOW

SYNOPSIS

WINDOW "name", left, top, width, height

DESCRIPTION

WINDOW is used to set the public screen for Filer's window and the dimensions of this window. The first argument is the name of the public screen. If the string is empty the default public screen is used. The left and top arguments are used to specify the upper left corner of the window. You may use DEFAULT for one or both arguments as a synomym for the left or upper edge of the visible area of the screen. The width and height arguments are used to specify the size of the window. Again you may use DEFAULT as a synomym this time for the width or height of the visible area of the screen.

ARGUMENTS

name : name of the public screen. left : left edge of the window. : top edge of the window. width: width of the window.

height: height of the window.

DEFAULT

WINDOW "", DEFAULT, DEFAULT, DEFAULT

SEE ALSO

DISPLAY

SCREEN

Filer 42 / 119

1.62 Filer.guide/UF_CF_COLOR

COLOR

SYNOPSIS
COLOR pen, RGB

DESCRIPTION
COLOR is an obsolete command to set the colors for Filer's screen.
It's only supported for compatibility reasons, use
RGB
instead.

ARGUMENTS
pen: a pen number [0-15].
RGB: a hexadecimal RGB value.

SEE ALSO

1.63 Filer.guide/UF_CF_RGB

RGB

RGB

SYNOPSIS

RGB pen, red, green, blue

DESCRIPTION

RGB sets the color for one of the pens of Filer's GUI. Pens 0-3 are always be used, the other 12 pens need to be allocated by a RGB command. The supplied RGB values select one color out of 16777216 possible colors. The best way to adjust these values is to use the internal color requester.

ARGUMENTS

pen : pen number [0-15].

red : hexadecimal RGB red value [0-FF]. green: hexadecimal RGB green value [0-FF]. blue : hexadecimal RGB blue value [0-FF].

DEFAULT

RGB 0,A0,A0,A0 RGB 1,00,00,00 RGB 2,FF,FF,FF RGB 3,60,80,B0 Filer 43 / 119

1.64 Filer.guide/UF_CF_FONT

```
SYNOPSIS
FONT "name", size

DESCRIPTION
FONT sets the font used for the Filer's listviews and the status bar. This font must NOT be a proportional font.

ARGUMENTS
name: name of the font.
size: size of the font.

DEFAULT
FONT "topaz", 8

SEE ALSO

PANELFONT

SCREENFONT
```

1.65 Filer.guide/UF_CF_PANELFONT

```
PANELFONT

SYNOPSIS
PANELFONT "name", size

DESCRIPTION
PANELFONT sets the font used for the Filer's main panel (the command buttons in the main window). This font may be a proportional font.

ARGUMENTS
name: name of the font.
size: size of the font.

DEFAULT
PANELFONT "topaz", 8

SEE ALSO

FONT
,
SCREENFONT
```

Filer 44 / 119

1.66 Filer.guide/UF_CF_SCREENFONT

SCREENFONT

SYNOPSIS

SCREENFONT "name", size

DESCRIPTION

SCREENFONT sets the font used as default font for Filer's screen. This font is used e.g. for window and screen titles or for buttons in all preference requesters. This font may be a proportional font.

ARGUMENTS

name: name of the font.
size: size of the font.

DEFAULT

SCREENFONT "topaz",8

SEE ALSO

FONT

, PANELFONT

1.67 Filer.guide/UF_CF_BUTTON

BUTTON

SYNOPSIS

BUTTON row, column, "label", "command"

DESCRIPTION

BUTTON defines the look and purpose of one of the command buttons in the main panel. Row and column specify the position of this button. Label is the label printed on the button. It may contain underscores to mark a hotkey for the button (You must of course define this hotkey via a

KEY

command). Command is the command that is sent to Filer's ARexx interface if you click on this button.

ARGUMENTS

row : row of the button [0-3] column : column of the button [0-7]

label : label of the button

command: ARexx command for the button

EXAMPLE

BUTTON 0,0,"_Copy","COPY"
BUTTON 0,1,"_Delete","DELETE"

Filer 45 / 119

SEE ALSO

XBUTTON

Filer's ARexx Interface

1.68 Filer.guide/UF_CF_XBUTTON

XBUTTON

SYNOPSIS

XBUTTON bank, row, column, pen, "label", "command"

DESCRIPTION

XBUTTON is an eXtended version of

BUTTON

. It's used to specify $% \left(1\right) =\left(1\right) ^{2}\left(1\right) ^{$

buttons with different pens and for other banks. Filer supports 8 seperate banks of command buttons for the main panel (see

BANK

) .

The bank for the button belongs is specified by the bank argument. Pen is the number of the pen used for this button (pen colors are specified with $\frac{1}{2}$

RGB

). The arguments of row, column, label and command work the same way as described in the section about the

BUTTON command.

ARGUMENTS

bank : number of the panel bank [0-7]

row : row of the button [0-3]
column : column of the button [0-7]
pen : pen number for the label [0-15]

label : label of the button

command: ARexx command for the button

EXAMPLE

XBUTTON 0,0,0,1,"_Copy","COPY"
XBUTTON 0,0,1,2,"_Delete","DELETE"

SEE ALSO

BUTTON

'Filer's ARexx Interface

Filer 46 / 119

1.69 Filer.guide/UF_CF_KEY

KEY

SYNOPSIS

KEY "description", "command"

DESCRIPTION

KEY defines a command key for Filer. If the specified key is pressed the command is sent to Filer's ARexx port. Although the commodities syntax is used for key descriptions these command keys are NO hotkeys, they are only active if Filer's window is activated.

ARGUMENTS

description: a key in commodity syntax description.

command : ARexx command for the key.

EXAMPLE

KEY "c", "COPY"
KEY "d", "DELETE"

SEE ALSO

Filer's ARexx Interface

1.70 Filer.guide/UF_CF_CLOSEGADGET

CLOSEGADGET

SYNOPSIS

CLOSEGADGET "command"

DESCRIPTION

CLOSEGADGET defines the ARexx command which is sent to Filer's ARexx port if you click on the close gadget (available only in pubscreen mode) of the main window. You may use every command for this, but it should be either

ICONIFY

or QUIT

•

ARGUMENTS

command: ARexx command for the close gadget.

DEFAULT

CLOSEGADGET "QUIT"

SEE ALSO

Filer 47 / 119

QUIT

. ICONIFY

1.71 Filer.guide/UF_CF_STARTUP

```
STARTUP

SYNOPSIS
STARTUP "command"

DESCRIPTION
STARTUP defines the ARexx command executed at startup time. It will not be executed if Filer is uniconified
.

ARGUMENTS
command: startup ARexx command.

DEFAULT
STARTUP ""

SEE ALSO
```

SHUTDOWN

1.72 Filer.guide/UF_CF_SHUTDOWN

```
SYNOPSIS
SHUTDOWN "command"

DESCRIPTION
SHUTDOWN defines the ARexx command executed at shutdown time. It will not be executed if Filer is iconified
.

ARGUMENTS
command: shutdown ARexx command.

DEFAULT
SHUTDOWN ""
```

Filer 48 / 119

STARTUP

1.73 Filer.guide/UF_CF_SET

SET

SYNOPSIS

SET "variable", ON | OFF

DESCRIPTION

SET is used to modify miscellaneous parameters for Filer. Variable is the name of the parameter and ON or OFF the value for it. The following variables are supported:

* EXTEND

This flag controls the path extension. If the path extension is active all pathname in the active directory listview will be "extended". E.g. if you change to the directory "L:" you'll get somethink like "System3.0:L" (depends on the name of your system partition), "DF0:" would be expanded to the volume name of the disk in drive 0. There are some bogus filesystems which cause problems with this option e.g. older versions of SerNet or the freely distributable version of MessyDOS (MSH). So if you use one of them turn the option off.

* CACHE

This flag controls the directory cache. Filer has a own directory cache for faster operation especially on floppy disk. If you are low on memory you can switch the cache off.

* DOUBLECLICK

This flag controls

the device listview

in the main window. If

it is turned on you need to double click on an entry in the device listview to load it into the active directory listview. If it is turned off a single click suffices. This flag had a different purpose in older versions of Filer.

* NOASK

This flag turns off some user requests, e.g. the warning if you invoke

DELETE

. Beginners should leave this option turned off.

* STAY

If this flag is turned on Filer will stay resident in memory

Filer 49 / 119

```
after you use
   QUIT
   . This way in can be reactivated quickly by
   FilerCom
    or via ARexx.
```

* DESELECT

If Filer stores a directory in its directory cache all entries are marked as unselected. If you want your selections to stay active turn this option off.

* EXALL

With this option you control how Filer reads directories. If it is turned on Filer uses the fast ExAll() call. This call has lots of bugs under OS <3.1, so you'll better turn it off under OS 2.x.

* AUTOREOUESTER

To allow fast usage Filer's standard requesters can be

configured to vanish if you deactivate their window. This causes trouble with some weird commodities e.g. any kind of auto window activators. If you are not using one of the commodities it's good idea to turn this option on.

* MEMWINDOW

This flag controls Filer's memory usage window. If it is turned on the window appears. If Filer's running in pubscreen mode there's no window, the memory usage is displayed in the title bar of the main window.

* WEEKDAYS

Normally Filer displays all dates of files or directories in standard AmigaDOS format "DD-MMM-YY". If you turn this option on Filer will also uses synonyms (e.g. yesterday) and weekdays (monday, tuesday, etc.).

* REVERSECOLORS

Older versions of Filer displayed directories in black and files in white. The actual version displays directories in white and files in black like the ASL filerequester does. If you want the old look switch this option on.

* SORTCACHE

In the

cache window
the directorys are displayed in a

last-in-at-top order per default. If you turn this option on

Filer 50 / 119

they will be sorted alphabetically.

* SELECTICON

If you switch this flag on Filer will select or deselect the icon file automatically in the directory listview if you select or deselect a single file or directory.

* BORDERPARENTDIR

If you switch this flag on you will active two invisible parent gadgets one at the left border and one at the right border of the main window. Both are located next to the

directory listviews

* LISTVIEWUPDATE

If this flag is turned on Filer will keep its

directory listviews

uptodate while perfoming operations. While deleting files vanish immediately, while copying they appear immediately on the target side. The required graphic operations will of course slow down the operation a little bit.

* DISKCHANGE

This flag controls how Filer reacts on diskchanges. If you insert a new volume in a device which is shown in one

directory listviews

the root directory of this volume is automatically read if you have turned on this option.

* COPYFLAGS

If this flag is turned on Filer copies protection flags of files or directories. This is also the default behaviour of the CLI command "Copy".

* COPYDATE

If this flag is turned on Filer copies the creation date of files or directories. The CLI command "Copy" does the same if you use the "DATES" option.

* COPYNOTE

If this flag is turned on Filer copies filenotes of files or directories. The CLI command "Copy" does the same if you use the "COM" option.

* CHECKFREE

Filer 51 / 119

> If this option is active Filer checks the target volume from the required free disk space before copying, moving or duplicating files or directories. If there is not enough disk space left the user is requested to confirm the operation.

* OVERWRITE

If this option is inactive Filer ask before overwriting a file while copying duplicating or moving files.

* VERIFY

This flag is the preset for the "Verify" gadget in the format requester

* FFS

This flag is the preset for the "Fast File System" gadget in the format requester

* INTERNATIONAL

This flag is the preset for the "International" gadget in the format requester

* DIRCACHE

This flag is the preset for the "Directory Cache" gadget in the format requester . This flag is always turned off under OS <3.0.

* LOOP

If you don't want that the 8SVX player repeats samples in a loop switch this flag off.

* FILTER

If this flag is switched off the 8SVX player will disable the audio filter while playing samples.

ARGUMENTS

variable: name of the variable to set.

Filer 52 / 119

boolean : either ON or OFF.

DEFAULT

SET EXTEND ON

SET CACHE ON

SET DOUBLECLICK ON

SET COPYFLAGS ON

SET COPYDATE ON

SET COPYNOTE ON

SET OVERWRITE OFF

SET CHECKFREE OFF

SET NOASK OFF

SET STAY OFF

SET DESELECT ON

SET EXALL ON

SET AUTOREQUESTER OFF

SET MEMWINDOW ON

SET WEEKDAYS OFF

SET REVERSECOLORS OFF

SET SORTCACHE OFF

SET SELECTICON OFF

SET BORDERPARENTDIR OFF

SET LISTVIEWUPDATE OFF

SET DISKCHANGE OFF

SET VERIFY ON

SET FFS OFF

SET INTERNATIONAL OFF

SET DIRCACHE OFF

SET LOOP ON

SET FILTER ON

1.74 Filer.guide/UF CF COPYBUFFER

COPYBUFFER

SYNOPSIS

COPYBUFFER bytes, ON | OFF

DESCRIPTION

COPYBUFFER controls the size and memory type of the buffer used for copying files. Bytes is the maximum buffer size in bytes. You may increase this value to a very high value, because Filer will halve the buffer size automatically until enough free memory is available. Too large values may nevertheless cause problems with some filesystems, especially network filesystem. The second argument, a boolean value, is used to control the memory type of Filer's copy buffer. If it is turned on Filer allocates its buffer in so called "24 bit DMA memory". "24 bit DMA memory" is memory which can be used by a Zorro II card for DMA transfer. Using this type of memory makes copying of files on e.g. an A4000/040 with an A2091 hostadapter.

Filer 53 / 119

ARGUMENTS

bytes : size of the copy buffer in bytes.

24 bit DMA: either ON or OFF.

DEFAULT

COPYBUFFER 131072,OFF

1.75 Filer.guide/UF_CF_FORMAT

```
FORMAT
```

SYNOPSIS

FORMAT "description"

DESCRIPTION

FORMAT controls the format used for the

directory listviews

. Each

character represents a field to show in the display. The following characters are valid:

- * "N": name
- * "T": type (FI, DI, SL or HL)
- * "L": length in bytes
- * "P": protection flags
- * "D": date
- * "X": extended info (filenote or softlink target)
- * "F": extended flags (Envoy)
- * "O": owner (Envoy)
- * "G": group (Envoy)

The format description is not case sensitive. The values for owner and group may be unavailable under OS 2.x.

ARGUMENTS

description: format description (see above).

DEFAULT

FORMAT "NLPTDX"

Filer 54 / 119

1.76 Filer.guide/UF_CF_HIDE

HIDE

SYNOPSIS

HIDE "device:"

DESCRIPTION

 $\mbox{\sc HIDE}$ is used to declare AmigaDOS devices, volumes and assigns which will not show up in the

device listview

. This command may be

used multiple times.

ARGUMENTS

device: a AmigaDOS device.

EXAMPLE

HIDE "CLIPS:"
HIDE "ENV:"
HIDE "ENVARC:"

1.77 Filer.guide/UF_CF_HISTORY

HISTORY

SYNOPSIS

HISTORY bytes

DESCRIPTION

HISTORY sets the size of Filer's history buffer. This buffer is used to log all actions done by Filer. It can be shown by clicking on the status bar.

ARGUMENTS

bytes: history buffer size in bytes.

DEFAULT

HISTORY 16384

SEE ALSO

Status Bar

1.78 Filer.guide/UF_CF_VIEWER

VIEWER

Filer 55 / 119

SYNOPSIS

VIEWER "command"

DESCRIPTION

VIEWER is used to install an external textviewer for Filer. Command is a CLI command which will be called as textviewer. It should contain a "%s" to mark the location where the filename will be inserted. An empty command will activate the internal textviewer.

ARGUMENTS

command: CLI command to call external textviewer.

DEFAULT

VIEWER ""

EXAMPLE

VIEWER "MultiView %f PUBSCREEN %p"

SEE ALSO

Starting external programs

1.79 Filer.guide/UF_CF_VIEWERDISPLAY

VIEWERDISPLAY

SYNOPSIS

VIEWERDISPLAY "mode"

DESCRIPTION

VIEWERDISPLAY specifies the mode for the screen of Filer's textviewer. This can be either an empty string to clone Filer's screen, a screen mode name from the display database like "NTSC:HighRes Interlace" or "PubScreen" to open the textviewer on Filer's screen.

ARGUMENTS

mode: a display mode keyword.

DEFAULT

VIEWERDISPLAY ""

1.80 Filer.guide/UF_CF_VIEWERFONT

VIEWERFONT

Filer 56 / 119

SYNOPSIS

VIEWERFONT "name", size

DESCRIPTION

VIEWERFONT sets the font for Filer's internal textviewer. This font must NOT be a proportional font.

ARGUMENTS

name: name of the font.
size: size of the font.

DEFAULT

VIEWERFONT "topaz",8

1.81 Filer.guide/UF_CF_ADDPATH

ADDPATH

SYNOPSIS

ADDPATH "directory"

DESCRIPTION

ADDPATH is used to build Filer's CLI command search path. When starting an external program e.g. a textviewer or an archiver Filer will search for the executable in all specified directories. This command may be used multiple times.

ARGUMENTS

directory: directory for the command search path.

EXAMPLE

ADDPATH "SYS:System"
ADDPATH "SYS:Tools"
ADDPATH "SYS:Utilities"

1.82 Filer.guide/UF_CF_STACK

STACK

SYNOPSIS

STACK bytes

DESCRIPTION

STACK sets the stack size which Filer uses for calling external programs. Some programs need more than the standard 4000 bytes, so if you have some memory left 16384 should be a nice value.

ARGUMENTS

Filer 57 / 119

```
bytes: stack size in bytes.

DEFAULT
```

STACK 4000

1.83 Filer.guide/UF_CF_CONHANDLER

CONHANDLER

SYNOPSIS

CONHANDLER "device: ", "flags"

DESCRIPTION

CONHANDLER sets the conhandler and flags used for Filer's CLI windows. Device is the AmigaDOS device name of the handler. Flags are some additional flags for opening the window like "ALT/", "SMART/" or "NODRAG/". "AUTO/CLOSE/" are added automatically.

ARGUMENTS

device: device name of the console handler.

flags : flags for the console window.

DEFAULT

CONHANDLER "CON:",""

EXAMPLE

CONHANDLER "KCON:", "FONTtopaz.11/"

1.84 Filer.guide/UF_CF_EDITOR

EDITOR

SYNOPSIS

EDITOR "command"

DESCRIPTION

EDITOR defines the texteditor used by the "Edit. Command is a CLI command which will be called as editor. It should contain a "%s" to mark the location where the filename will be inserted. The editor should NOT detach from CLI because Filer checks the directory for changes after the editor has terminated.

ARGUMENTS

command: CLI command to call the texteditor.

DEFAULT

EDITOR "Ed %s"

Filer 58 / 119

SEE ALSO

Starting external programs

1.85 Filer.guide/UF_CF_ARCDEF

ARCDEF

SYNOPSIS

ARCDEF "pattern", "addcmd", "listcmd", "extractcmd" [, "flags"]

DESCRIPTION

ARCDEF can be used to add support for any archive file format to Filer. ARCDEF is not easy to use, but the suppied config file contains configurations for the most popular archive formats. If you miss one contact

me

.

Pattern is an AmigaDOS pattern which matches the filenames of the archive files e.g. "#?.lha".

Addcmd is the command for adding files to an archive which must contain "%s" twice. The first occurence one marks the location for the filename of the "listfile". This is NOT the file which shall be added but a file where all files to be added are listed, one each line. This method is much faster than adding each file individual. The second "%s" marks the location for the archive's file name. If an archive program does not support creating archives (e.g. "UnZip") use an empty string for addcmd.

Listcmd is the command for listing the contents of an archive. The "\$s" marks the location where the filename of the archive should be inserted.

Extractcmd is the command for extracting files from an archive. There must be two "%s"in it: The first one marks the location for the archive's filename, the second one is replaced by the patterns entered by the user.

Flags is an optional parameter for miscellaneous flags. Each character represents a single flag, these ones are supported:

* "d":

If the archive program supports recursive directory scanning itself, you can tell Filer not to do this job. This may have the advantage that empty directories will be archived, too.

* "q":

Some archive programs (e.g. "LhA") need quotes around filenames with spaces some don't (e.g. "LhArc","LZ" or "Zoo"). This flags turns the generation of quotes on.

Filer 59 / 119

ARGUMENTS

pattern : AmigaDOS to identify archive files.

addcmd : CLI command for adding files to an archive. listcmd : CLI command for listing files in an archive.

extractcmd: CLI command for extracting files from an archive.

flags : optional flags.

EXAMPLE

ARCDEF "#?.lha", "LhA -2 -a -e -r -x -i%s a %s", "LhA -a -x v %s", "LhA -a -m -x x %s %s", "qd"

1.86 Filer.guide/UF_CF_DEFARCEXT

DEFARCEXT

SYNOPSIS

DEFARCEXT "extension"

DESCRIPTION

DEFARCEXT defines the default extension for filenames of archives created with Filer's "Add function. Specify the extension used by your favourite archiver, here.

ARGUMENTS

extension: filename extension.

DEFAULT

DEFARCEXT ""

EXAMPLE

DEFARCEXT ".lha"

1.87 Filer.guide/UF_CF_IFFDEF

IFFDEF

SYNOPSIS

IFFDEF "type", "command"

DESCRIPTION

IFFDEF can be used to add support for any IFF file format. Type is a IFF identifier like "ILBM", "8SVX" or "ANIM". Command is a CLI command which will be called as a loader. It should contain a "%s" to mark the location where the filename will be inserted. Since version 3.20 Filer performs no special IFF handling any more. "IFFDEF" commands are treated as a short form of the

CLASS

Filer 60 / 119

command.

Filer has internal loaders for pictures ("ILBM") and samples ("8SVX"), but you can define external loaders for these formats, too.

ARGUMENTS

type : IFF identifier.

command: CLI command to call external loader.

EXAMPLE

IFFDEF "ANIM", "VT %s BUFSIZE 1024 CONT"

SEE ALSO

Starting external programs

1.88 Filer.guide/UF_CF_TOOL

TOOL

SYNOPSIS

TOOL "pattern", "command"

DESCRIPTION

TOOL can be used to add support for any file type. Pattern specifies a file pattern for the file type. Command is a CLI command which will be called as a loader. It should contain a "%s" to mark the location where the filename will be inserted.

ARGUMENTS

pattern: file patterns.
command: CLI command to call.

EXAMPLE

TOOL "#?.dvi", "ShowDVI -1 %s"

SEE ALSO

CLASS

, REXXCLASS

REXXTOOL

Starting external programs

1.89 Filer.guide/UF_CF_REXXTOOL

Filer 61 / 119

REXXTOOL

SYNOPSIS

REXXTOOL "pattern", "command"

DESCRIPTION

REXXTOOL can be used to add support for any file type. Pattern specifies a pattern for the file type. Command is a ARexx command which will be sent to Filer's ARexx port. It should contain a "%s" to mark the location where the filename will be inserted.

ARGUMENTS

pattern: file patterns.

command: ARexx command to call.

EXAMPLE

REXXTOOL "MOD.#?", "PlayModule %s"

SEE ALSO

CLASS

REXXCLASS

TOOL

1.90 Filer.guide/UF_CF_CLASS

CLASS

SYNOPSIS

CLASS "pattern", "header", "command"

DESCRIPTION

CLASS is an extended form of

TOOL

. Pattern and command were

already described there.

Header is a description of the first 32 bytes of the file. Many file formats can't be identified by their filenames, but by some special bytes in their header. You can specify upto 32 bytes and Filer will compare them with the file header. If you only specify five characters only five will be compared, of course. "?" can be used as a wildcard for any character, no other wildcards are supported.

ARGUMENTS

pattern: file patterns.

header: file header description. command: CLI command to call.

Filer 62 / 119

```
EXAMPLE
     CLASS "#?", "GIF8", "VT %s"
     CLASS "#?","??????JFIF","FJPEG %s"
     CLASS "#?.(guide|hyper)","", "MultiView %f PUBSCREEN %p"
SEE ALSO
                REXXCLASS
                REXXTOOL
                TOOL
                Starting external programs
1.91 Filer.guide/UF CF REXXCLASS
                REXXCLASS
SYNOPSIS
     REXXCLASS "pattern", "header", "command"
DESCRIPTION
```

Header is a description of the first 32 bytes of the file. Many file formats can't be identified by their filenames, but by some special bytes in their header. You can specify up to 32 bytes and Filer will compare them with the file header. If you only specify five characters only five will be compared, of course. "?" can be used as a wildcard for any character, no other wildcards are supported.

ARGUMENTS

```
pattern: file patterns.
     header: file header description.
     command: ARexx command to call.
EXAMPLE
     REXXCLASS "#?.dms", "DMS!", "DMSWrite %s"
SEE ALSO
                CLASS
                REXXTOOL
                TOOL
```

REXXCLASS is an extended form of REXXTOOL

were already described there.

. Pattern and command

Filer 63 / 119

1.92 Filer.guide/UF_RX

Filer's ARexx interface

Filer has a builtin ARexx interface to make it possible to create new functions or to handle file classes in a smarter way.

The name of this port is always "FilerRexx" as only one instance of Filer can run at the same time. Rexx scripts for Filer should have the extension ".filer" to be executed in the normal way.

Many examples for Rexx scripts can be found in the "Rexx" directory of the original distribution archive.

Filer supports the following ARexx commands:

Basic commands...

VERSION

EXIT

FILERTOFRONT

CD

GETCD

Commands to invoke builtin functions...

ACTION

ADD

CHGRP

CHOWN

COPY

DELETE

DU

DUPLICATE

EDIT

EXTRACT

Filer 64 / 119

```
FILENOTE
FORMAT
HEXDUMP
LIST
MAKEDIR
MAKELINK
MOVE
PROTECT
QUIT
RELABEL
RENAME
RUN
SEARCH
TYPE
Commands for controlling the User interface...
ALL
BANK
ICONIFY
NONE
PATTERN
SELECTCACHE
READSOURCEDIR
READTARGETDIR
READLEFTDIR
READRIGHTDIR
ENTERDIR
OTHERDIR
PARENTDIR
UP
```

Filer 65 / 119

HOME DOWN PAGEDOWN END LEFT PAGELEFT LEFTMOST RIGHT PAGERIGHT RIGHTMOST CURSORUP CURSORPAGEUP CURSORHOME CURSORDOWN CURSORPAGEDOWN CURSOREND CURSORSELECT CURSORSELECTUP CURSORSELECTDOWN CURSORACTION Commands for Rexx scripts... LOCKFILER UNLOCKFILER PANEL STATUS HISTORY CLEARHISTORY

PAGEUP

Filer 66 / 119

RX

TEMPFILENAME

ALERTBOX

QUESTBOX

FILERREQ

GETSTRING

SETSTRING

EXEC

EXECANDWAIT

FOREACH

GETSCREENNAME

GETSOURCEPATH

GETTARGETPATH

GETLANGUAGE

GETNUMENTRIES

GETNAME

GETINFO

SELECTENTRY

TOGGLEENTRY

UPDATESOURCEDIR

UPDATETARGETDIR

1.93 Filer.guide/UF_RX_VERSION

VERSION

SYNOPSIS

VERSION

DESCRIPTION

VERSION returns the version information of Filer.

ARGUMENTS

Filer 67 / 119

None.

RESULT

Filer's version in format "Filer <VERSION>.<REVISION>".

1.94 Filer.guide/UF_RX_EXIT

EXIT

SYNOPSIS

EXIT

DESCRIPTION

EXIT terminates Filer immediately without any further checks. Use this command only in emergancy situations e.g. if an ARexx script which used $\,$

LOCKFILER

terminated before calling

UNLOCKFILER

. For

buttons or keys

QUIT

should be used.

ARGUMENTS

None.

RESULT

None.

1.95 Filer.guide/UF_RX_FILERTOFRONT

FILERTOFRONT

SYNOPSIS

FILERTOFRONT

DESCRIPTION

FILERTOFRONT brings Filer's screen or window to front. If Filer is in sleep mode it will be reactivated (the screen or window will be reopened).

ARGUMENTS

None.

RESULT

None.

Filer 68 / 119

1.96 Filer.guide/UF_RX_CD

CD

SYNOPSIS

CD DIR/A

DESCRIPTION

CD changes the current directory of Filer.

ARGUMENTS

DIR: the new current directory

RESULT

None.

Filer.guide/UF_RX_GETCD

GETCD

SYNOPSIS

GETCD

DESCRIPTION

GETCD returns the pathname of the current directory of Filer.

ARGUMENTS

None.

RESULT

Current directory of Filer.

1.98 Filer.guide/UF_RX_ACTION

ACTION

SYNOPSIS

ACTION

DESCRIPTION

ACTION invokes Filer's ACTION

function.

Filer 69 / 119

ARGUMENTS

None.

RESULT

None.

1.99 Filer.guide/UF_RX_ADD

ADD

SYNOPSIS

ADD DELETE/S

DESCRIPTION

ADD invokes Filer's

ADD

function. If the "DELETE" option is

supplied Filer all files successfully added to the archive will be deleted afterwards.

ARGUMENTS

DELETE: delete files and directories after archiving

RESULT

None.

1.100 Filer.guide/UF_RX_CHGRP

CHGRP

SYNOPSIS

CHGRP

DESCRIPTION

CHGRP invokes Filer's

Change Group function.

ARGUMENTS

None.

RESULT

None.

Filer 70 / 119

1.101 Filer.guide/UF_RX_CHOWN

CHOWN

SYNOPSIS

CHOWN

DESCRIPTION

CHOWN invokes Filer's Change Owner function.

ARGUMENTS

None.

RESULT

None.

1.102 Filer.guide/UF_RX_COPY

COPY

SYNOPSIS

COPY AS/S

DESCRIPTION

COPY invokes Filer's

COPY

 $\,$ function. If the "AS" option is supplied Filer will prompt for the name of the copy of each file and directory.

ARGUMENTS

AS: prompt for filenames of copies

RESULT

None.

1.103 Filer.guide/UF_RX_DELETE

DELETE

SYNOPSIS

DELETE

Filer 71 / 119

DESCRIPTION

DELETE invokes Filer's
DELETE
function.

ARGUMENTS

None.

RESULT

None.

1.104 Filer.guide/UF_RX_DU

DU

SYNOPSIS

DU

DESCRIPTION

DU invokes Filer's
Disk Usage
function.

ARGUMENTS

None.

RESULT

None.

1.105 Filer.guide/UF_RX_DUPLICATE

DUPLICATE

SYNOPSIS

DUPLICATE

DESCRIPTION

DUPLICATE invokes Filer's

DUPLICATE

function.

ARGUMENTS

None.

RESULT

None.

Filer 72 / 119

1.106 Filer.guide/UF_RX_EDIT

EDIT

SYNOPSIS

EDIT

DESCRIPTION

EDIT invokes Filer's

EDIT

function.

ARGUMENTS

None.

RESULT

None.

1.107 Filer.guide/UF_RX_EXTRACT

EXTRACT

SYNOPSIS

EXTRACT

DESCRIPTION

EXTRACT invokes Filer's

EXTRACT

function.

ARGUMENTS

None.

RESULT

None.

1.108 Filer.guide/UF_RX_FILENOTE

FILENOTE

Filer 73 / 119

SYNOPSIS

FILENOTE

DESCRIPTION

FILENOTE invokes Filer's FILENOTE function.

ARGUMENTS

None.

RESULT

None.

1.109 Filer.guide/UF_RX_FORMAT

FORMAT

SYNOPSIS

FORMAT

DESCRIPTION

FORMAT invokes Filer's

FORMAT

function.

ARGUMENTS

None.

RESULT

None.

1.110 Filer.guide/UF_RX_HEXDUMP

HEXDUMP

SYNOPSIS

HEXDUMP

DESCRIPTION

HEXDUMP invokes Filer's
HEXDUMP
function.

ARGUMENTS

None.

Filer 74 / 119

RESULT

None.

1.111 Filer.guide/UF_RX_LIST

LIST

SYNOPSIS

LIST

DESCRIPTION

LIST invokes Filer's
LIST

function.

ARGUMENTS

None.

RESULT

None.

1.112 Filer.guide/UF_RX_MAKEDIR

MAKEDIR

SYNOPSIS

MAKEDIR

DESCRIPTION

MAKEDIR invokes Filer's

MAKEDIR

function.

ARGUMENTS

None.

RESULT

None.

1.113 Filer.guide/UF_RX_MAKELINK

Filer 75 / 119

MAKELINK

SYNOPSIS

MAKELINK

DESCRIPTION

MAKELINK invokes Filer's

MAKELINK

function.

ARGUMENTS

None.

RESULT

None.

1.114 Filer.guide/UF_RX_MOVE

MOVE

SYNOPSIS

MOVE AS/S

DESCRIPTION

MOVE invokes Filer's

MOVE

function. If the "AS" option is supplied

Filer will prompt for the new filename of each file and directory.

ARGUMENTS

AS: prompt for new filenames

RESULT

None.

1.115 Filer.guide/UF_RX_PROTECT

PROTECT

SYNOPSIS

PROTECT

DESCRIPTION

PROTECT invokes Filer's

Filer 76 / 119

PROTECT function.

ARGUMENTS

None.

RESULT

None.

1.116 Filer.guide/UF_RX_QUIT

QUIT

SYNOPSIS

QUIT

DESCRIPTION

QUIT invokes Filer's

QUIT

function.

ARGUMENTS

None.

RESULT

None.

1.117 Filer.guide/UF_RX_RELABEL

RELABEL

SYNOPSIS

RELABEL

DESCRIPTION

RELABEL invokes Filer's RELABEL

function.

ARGUMENTS

None.

RESULT

None.

Filer 77 / 119

1.118 Filer.guide/UF_RX_RENAME

RENAME

SYNOPSIS

RENAME

DESCRIPTION

RENAME invokes Filer's

RENAME

function.

ARGUMENTS

None.

RESULT

None.

1.119 Filer.guide/UF_RX_RUN

RUN

SYNOPSIS

RUN

DESCRIPTION

RUN invokes Filer's

RUN

function.

ARGUMENTS

None.

RESULT

None.

1.120 Filer.guide/UF_RX_SEARCH

SEARCH

SYNOPSIS

SEARCH

DESCRIPTION

SEARCH invokes Filer's

Filer 78 / 119

SEARCH function.

ARGUMENTS

None.

RESULT

None.

1.121 Filer.guide/UF_RX_TYPE

TYPE

SYNOPSIS

TYPE

DESCRIPTION

TYPE invokes Filer's

TYPE

function.

ARGUMENTS

None.

RESULT

None.

1.122 Filer.guide/UF_RX_ALL

ALL

SYNOPSIS

ALL

DESCRIPTION

ALL selects all entries in the active directory listview.

ARGUMENTS

None.

RESULT

None.

CONFIGURATION EXAMPLE

KEY "ALL","+"

Filer 79 / 119

SEE ALSO

NONE

1.123 Filer.guide/UF_RX_BANK

BANK

SYNOPSIS

BANK WHICH/A

DESCRIPTION

BANK switches the active bank of the command panel. With "BANK" you can access up to 256 (twohundredfiftysix) command buttons which should be enough for everyone.

This command is disabled in the unregistered version.

ARGUMENTS

WHICH: PREV to go to previous bank WHICH: NEXT to go to next bank WHICH: 0-7 to go to that bank

RESULT

The active panel bank.

CONFIGURATION EXAMPLE

KEY "1", "BANK 0"

KEY "2", "BANK 1"

BUTTON 0,7,"->", "BANK NEXT"

BUTTON 1,7,"<-", "BANK PREV"

1.124 Filer.guide/UF_RX_ICONIFY

ICONIFY

DESCRIPTION

ICONIFY

SYNOPSIS

ICONIFY puts Filer in an iconified state. Filer frees most of it's resources and waits for reactivation via it's ARexx interface. If Filer is waked up it will reload the directories that were in the directory listviews before Filer was iconified.

ARGUMENTS

None.

RESULT

None.

Filer 80 / 119

1.125 Filer.guide/UF_RX_NONE

NONE

SYNOPSIS

NONE

DESCRIPTION

NONE deselects all entries in the active directory listview.

ARGUMENTS

None.

RESULT

None.

CONFIGURATION EXAMPLE

KEY "NONE", "-"

SEE ALSO

ALL

1.126 Filer.guide/UF_RX_PATTERN

PATTERN

SYNOPSIS

PATTERN

DESCRIPTION

PATTERN opens the pattern matching requester for the active directory listview.

ARGUMENTS

None.

RESULT

None.

CONFIGURATION EXAMPLE

KEY "HELP", "PATTERN"

SEE ALSO

Pattern Gadget

Filer 81 / 119

1.127 Filer.guide/UF_RX_SELECTCACHE

SELECTCACHE

SYNOPSIS

SELECTCACHE

DESCRIPTION

SELECTCACHE opens the cache selection requester for the active directory listview.

ARGUMENTS

None.

RESULT

None.

CONFIGURATION EXAMPLE

KEY "SHIFT ?", "SELECTCACHE"

SEE ALSO

Cache Gadget

1.128 Filer.guide/UF_RX_READSOURCEDIR

READSOURCEDIR

SYNOPSIS

READSOURCEDIR DIR/A

DESCRIPTION

READSOURCEDIR reads the specified directory in the active directory listview. If the directory is read successful the complete pathname is returned otherwise nothing.

ARGUMENTS

DIR: Pathname of the directory to read.

RESULT

Full pathname of the directory

CONFIGURATION EXAMPLE

KEY "F1", "READSOURCEDIR SYS:"

SEE ALSO

READTARGETDIR

, READLEFTDIR

′

Filer 82 / 119

READRIGHTDIR

,

1.129 Filer.guide/UF_RX_READTARGETDIR

READTARGETDIR

SYNOPSIS

READTARGETDIR DIR/A

DESCRIPTION

READTARGETDIR reads the specified directory in the inactive directory listview. If the directory is read successful the complete pathname is returned otherwise nothing.

ARGUMENTS

DIR: Pathname of the directory to read

RESULT

Full pathname of the directory.

CONFIGURATION EXAMPLE

KEY "SHIFT F1", "READTARGETDIR SYS:"

SEE ALSO

READSOURCEDIR

READLEFTDIR

READRIGHTDIR

,

1.130 Filer.guide/UF_RX_READLEFTDIR

READLEFTDIR

SYNOPSIS

READLEFTDIR DIR/A

DESCRIPTION

READLEFTDIR reads the specified directory in the left directory listview. If the directory is read successful the complete pathname is returned otherwise nothing.

ARGUMENTS

Filer 83 / 119

```
DIR: Pathname of the directory to read

RESULT
Full pathname of the directory.

CONFIGURATION EXAMPLE
BUTTON 0,0,"DF0:","READLEFTDIR DF0:"

SEE ALSO

READRIGHTDIR
,
READSOURCEDIR
,
READTARGETDIR
```

1.131 Filer.guide/UF_RX_READRIGHTDIR

```
READRIGHTDIR
_____
SYNOPSIS
    READRIGHTDIR DIR/A
DESCRIPTION
    READRIGHTDIR reads the specified directory in the right directory
    listview. If the directory is read successful the complete
    pathname is returned otherwise nothing.
ARGUMENTS
    DIR: Pathname of the directory to read
RESULT
    Full pathname of the directory.
CONFIGURATION EXAMPLE
    BUTTON 0,4,"DF0:","READRIGHTDIR DF0:"
SEE ALSO
               READLEFTDIR
                READSOURCEDIR
               READTARGETDIR
```

Filer 84 / 119

1.132 Filer.guide/UF_RX_ENTERDIR

ENTERDIR

SYNOPSIS

ENTERDIR

DESCRIPTION

ENTERDIR activates the pathname gadget of the active directory listview so a new directory pathname can be entered.

ARGUMENTS

None.

RESULT

None.

CONFIGURATION EXAMPLE

KEY "RETURN", "ENTERDIR"

SEE ALSO

Path Gadget

1.133 Filer.guide/UF_RX_OTHERDIR

OTHERDIR

SYNOPSIS

OTHERDIR

DESCRIPTION

OTHERDIR activates the currently inactive directory listview.

ARGUMENTS

None.

RESULT

None.

CONFIGURATION EXAMPLE

KEY "TAB", "OTHERDIR"

1.134 Filer.guide/UF_RX_PARENTDIR

PARENTDIR

Filer 85 / 119

SYNOPSIS

PARENTDIR

DESCRIPTION

PARENTDIR loads the parent directory of the active directory listview into it. If there is no parent directory nothing is done.

ARGUMENTS

None.

RESULT

None.

CONFIGURATION EXAMPLE

KEY "SHIFT /", "PARENTDIR"

1.135 Filer.guide/UF_RX_UP

UP

SYNOPSIS

UP

DESCRIPTION

UP moves the visible region of the active directory listview one step up. The cursor is only moved if it's on the lower end of the visible region.

ARGUMENTS

None.

RESULT

None.

CONFIGURATION EXAMPLE

KEY "NUMPAD 8", "UP"

SEE ALSO

DOWN

CURSORUP

1.136 Filer.guide/UF_RX_PAGEUP

PAGEUP

SYNOPSIS

Filer 86 / 119

PAGEUP

DESCRIPTION

PAGEUP moves the visible region of the active directory listview one page up. If the cursor gets out of the screen it's moved to the lower end of the visible region.

ARGUMENTS

None.

RESULT

None.

CONFIGURATION EXAMPLE

KEY "NUMPAD 9", "PAGEUP"

SEE ALSO

PAGEDOWN

, CURSORPAGEUP

1.137 Filer.guide/UF_RX_HOME

HOME

SYNOPSIS

HOME

DESCRIPTION

HOME moves the visible region of the active directory listview to the top. If the cursor gets out of the screen it's moved to the lower end of the visible region.

ARGUMENTS

None.

RESULT

None.

CONFIGURATION EXAMPLE

KEY "NUMPAD 7", "HOME"

SEE ALSO

END

, CURSORHOME Filer 87 / 119

1.138 Filer.guide/UF_RX_DOWN

DOWN

SYNOPSIS

DOWN

DESCRIPTION

DOWN moves the visible region of the active directory listview one step down. The cursor is only moved if it's on the upper end of the visible region.

ARGUMENTS

None.

RESULT

None.

CONFIGURATION EXAMPLE

KEY "NUMPAD 2", "DOWN"

SEE ALSO

UP

, CURSORDOWN

1.139 Filer.guide/UF_RX_PAGEDOWN

PAGEDOWN

SYNOPSIS

PAGEDOWN

DESCRIPTION

PAGEDOWN moves the visible region of the active directory listview one page down. If the cursor gets out of the screen it's moved to the upper end of the visible region.

ARGUMENTS

None.

RESULT

None.

CONFIGURATION EXAMPLE

KEY "NUMPAD 3", "PAGEDOWN"

SEE ALSO

PAGEUP

Filer 88 / 119

, CURSORPAGEDOWN

1.140 Filer.guide/UF_RX_END

END

SYNOPSIS

END

DESCRIPTION

END moves the visible region of the active directory listview to the bottom. If the cursor gets out of the screen it's moved to the upper end of the visible region.

ARGUMENTS

None.

RESULT

None.

CONFIGURATION EXAMPLE

KEY "NUMPAD 1", "HOME"

SEE ALSO

HOME

, CURSOREND

1.141 Filer.guide/UF_RX_LEFT

LEFT

SYNOPSIS

LEFT

DESCRIPTION

LEFT moves the visible region of the active directory listview one step to the left.

ARGUMENTS

None.

RESULT

None.

CONFIGURATION EXAMPLE

Filer 89 / 119

KEY "CURSOR_LEFT", "LEFT"

SEE ALSO

RIGHT

1.142 Filer.guide/UF_RX_PAGELEFT

PAGELEFT

SYNOPSIS

PAGELEFT

DESCRIPTION

PAGELEFT moves the visible region of the active directory listview one page to the left.

ARGUMENTS

None.

RESULT

None.

CONFIGURATION EXAMPLE

KEY "SHIFT CURSOR_LEFT", "PAGELEFT"

SEE ALSO

PAGERIGHT

1.143 Filer.guide/UF_RX_LEFTMOST

LEFTMOST

SYNOPSIS

LEFTMOST

DESCRIPTION

LEFTMOST moves the visible region of the active directory listview to its leftmost position.

ARGUMENTS

None.

RESULT

None.

CONFIGURATION EXAMPLE

Filer 90 / 119

KEY "CONTROL CURSOR_LEFT", "LEFTMOST"

SEE ALSO

RIGHTMOST

1.144 Filer.guide/UF_RX_RIGHT

RIGHT

SYNOPSIS

RIGHT

DESCRIPTION

RIGHT moves the visible region of the active directory listview one step to the right.

ARGUMENTS

None.

RESULT

None.

CONFIGURATION EXAMPLE

KEY "CURSOR_RIGHT", "RIGHT"

SEE ALSO

LEFT

1.145 Filer.guide/UF_RX_PAGERIGHT

PAGERIGHT

SYNOPSIS

PAGERIGHT

DESCRIPTION

PAGERIGHT moves the visible region of the active directory listview one page to the right.

ARGUMENTS

None.

RESULT

None.

CONFIGURATION EXAMPLE

Filer 91 / 119

KEY "SHIFT CURSOR_RIGHT", "PAGERIGHT"

SEE ALSO

PAGERLEFT

1.146 Filer.guide/UF_RX_RIGHTMOST

RIGHTMOST

SYNOPSIS

RIGHTMOST

DESCRIPTION

RIGHTMOST moves the visible region of the active directory listview to its rightmost position.

ARGUMENTS

None.

RESULT

None.

CONFIGURATION EXAMPLE

KEY "CONTROL CURSOR_RIGHT", "RIGHTMOST"

SEE ALSO

LEFTMOST

1.147 Filer.guide/UF_RX_CURSORUP

CURSORUP

SYNOPSIS

CURSORUP

DESCRIPTION

ARGUMENTS

None.

RESULT

None.

Filer 92 / 119

```
CONFIGURATION EXAMPLE

KEY "CURSOR_UP", "CURSORUP"

SEE ALSO

CURSORDOWN
```

UP

1.148 Filer.guide/UF_RX_CURSORPAGEUP

CURSORPAGEUP

SYNOPSIS

CURSORPAGEUP

DESCRIPTION

ARGUMENTS

None.

RESULT

None.

CONFIGURATION EXAMPLE

KEY "SHIFT CURSOR_UP", "CURSORPAGEUP"

SEE ALSO

CURSORPAGEDOWN

, PAGEUP

1.149 Filer.guide/UF_RX_CURSORHOME

CURSORHOME

SYNOPSIS

CURSORHOME

DESCRIPTION

 ${\tt CURSORHOME}$ moves the cursor and the top of the visible region to the first entry.

ARGUMENTS

Filer 93 / 119

None.

RESULT

None.

CONFIGURATION EXAMPLE

KEY "CONTROL CURSOR_UP", "CURSORHOME"

SEE ALSO

CURSOREND

, HOME

1.150 Filer.guide/UF_RX_CURSORDOWN

CURSORDOWN

SYNOPSIS

CURSORDOWN

DESCRIPTION

CURSORDOWN moves the cursor one step down. If the cursor is at the bottom of the visible region of active directory listview Filer scrolls one step down.

ARGUMENTS

None.

RESULT

None.

CONFIGURATION EXAMPLE

KEY "CURSOR_DOWN", "CURSORDOWN"

SEE ALSO

CURSORUP

, DOWN

1.151 Filer.guide/UF_RX_CURSORPAGEDOWN

CURSORPAGEDOWN

SYNOPSIS

CURSORPAGEDOWN

Filer 94 / 119

DESCRIPTION

CURSORPAGEDOWN moves the cursor to the bottom of the visible region of active directory listview. If it is already there Filer scrolls one page down.

ARGUMENTS

None.

RESULT

None.

CONFIGURATION EXAMPLE

KEY "SHIFT CURSOR_DOWN", "CURSORPAGEDOWN"

SEE ALSO

CURSORPAGEUP

, PAGEDOWN

1.152 Filer.guide/UF_RX_CURSOREND

CURSOREND

SYNOPSIS

CURSOREND

DESCRIPTION

CURSOREND moves the cursor and the bottom of the visible region to the last entry.

ARGUMENTS

None.

RESULT

None.

CONFIGURATION EXAMPLE

KEY "CONTROL CURSOR_DOWN", "CURSOREND"

SEE ALSO

CURSORHOME

END

1.153 Filer.guide/UF_RX_CURSORSELECT

Filer 95 / 119

CURSORSELECT

SYNOPSIS

CURSORSELECT

DESCRIPTION

CURSORSELECT toggles the entry under the cursor.

ARGUMENTS

None.

RESULT

None.

CONFIGURATION EXAMPLE

KEY "SPACE", "CURSOSELECT"

SEE ALSO

CURSORSELECTDOWN

CURSORSELECTUP

1.154 Filer.guide/UF_RX_CURSORSELECTDOWN

CURSORSELECTDOWN

SYNOPSIS

CURSORSELECTDOWN

DESCRIPTION

CURSORSELECTDOWN toggles the entry under the cursor and moves the cursor one step down. If the cursor is at the bottom of the visible region of active directory listview Filer scrolls one step down.

ARGUMENTS

None.

RESULT

None.

CONFIGURATION EXAMPLE

KEY "SPACE", "CURSOSELECTDOWN"

SEE ALSO

CURSORSELECT

CURSORSELECTUP

Filer 96 / 119

1.155 Filer.guide/UF_RX_CURSORSELECTUP

CURSORSELECTUP

SYNOPSIS

CURSORSELECTUP

DESCRIPTION

CURSORSELECTUP toggles the entry under the cursor and moves the cursor one step up. If the cursor is at the top of the visible region of active directory listview Filer scrolls one step up.

ARGUMENTS

None.

RESULT

None.

CONFIGURATION EXAMPLE

KEY "SPACE", "CURSOSELECTUP"

SEE ALSO

CURSORSELECT

CURSORSELECTDOWN

1.156 Filer.guide/UF_RX_CURSORACTION

CURSORACTION

SYNOPSIS

CURSORACTION

DESCRIPTION

CURSORACTION performs an auto-action

on the entry under the cursor.

ARGUMENTS

None.

RESULT

None.

1.157 Filer.guide/UF_RX_LOCKFILER

Filer 97 / 119

LOCKFILER

SYNOPSIS

LOCKFILER

DESCRIPTION

LOCKFILER obtains a lock for Filer. While you have got this lock Filer can neither be quit the normal way nor get locked again. This mechanism is very useful for scripts.

ARGUMENTS

None.

RESULT

A lock needed for

UNLOCKFILER

or nothing if Filer is already

locked. If this happens a Rexx script should terminate.

SEE ALSO

EXIT

,

UNLOCKFILER

1.158 Filer.guide/UF_RX_UNLOCKFILER

UNLOCKFILER

SYNOPSIS

UNLOCKFILER KEY/N/A

DESCRIPTION

UNLOCKFILER unlocks Filer after it has been locked with LOCKFILER $\label{eq:lockfiler}$

Without this call Filer can NOT be terminated the normal way, so ensure that your Rexx scripts always call UNLOCKFILER. If a script crashes use

EXIT

ARGUMENTS

KEY: A lock obtained by

LOCKFILER

RESULT

None.

SEE ALSO

EXIT

Filer 98 / 119

, LOCKFILER

1.159 Filer.guide/UF_RX_PANEL

PANEL

SYNOPSIS

PANEL STATUS/A

DESCRIPTION

PANEL turns Filer's

command panel

on or off. If it's turned off

the window will get a busy pointer and no inputs are accepted until the panel is turned on again. ARexx scripts should alway use this command to prevent the user from doing nasty things while a script is running.

ARGUMENTS

STATUS: either ON or OFF.

RESULT

None.

1.160 Filer.guide/UF_RX_STATUS

STATUS

SYNOPSIS

STATUS MSG/F

DESCRIPTION

STATUS changes the contents of Filer's

status bar

to the supplied

message. The message is NOT added to the history buffer.

ARGUMENTS

MSG: message text for status bar.

RESULT

None.

SEE ALSO

Status Bar

Filer 99 / 119

,
HISTORY
,
CLEARHISTORY

1.161 Filer.guide/UF_RX_HISTORY

HISTORY _____ SYNOPSIS HISTORY MSG/F DESCRIPTION HISTORY changes the contents of Filer's status bar to the supplied message. The message is added to the history buffer. ARGUMENTS MSG: message text for status bar. RESULT None. SEE ALSO Status Bar STATUS

1.162 Filer.guide/UF_RX_CLEARHISTORY

CLEARHISTORY

CLEARHISTORY

SYNOPSIS
CLEARHISTORY

DESCRIPTION
CLEARHISTORY clears Filer's history buffer.

ARGUMENTS
None.

RESULT
None.

Filer 100 / 119

SEE ALSO

Status Bar
,
HISTORY
,
STATUS

1.163 Filer.guide/UF_RX_RX

RX

__

SYNOPSIS

RX CMD/F/A

DESCRIPTION

RX executes a ARexx command in Filer's shell window. This way a script or CLI commands called by it can use Filer's window for input and output. To start a Rexx script you can supply the shortform "ScriptName" instead of "Rexx:ScriptName.filer".

ARGUMENTS

CMD: ARexx command to execute

RESULT

None.

1.164 Filer.guide/UF_RX_TEMPFILENAME

TEMPFILENAME

SYNOPSIS

TEMPFILENAME

DESCRIPTION

TEMPFILENAME generates a unique name for a temporary file. These names are unique for the lifetime of Filer so this command can be used mutiple times in a ARexx script. The filename alway points to the directory "T:".

ARGUMENTS

None.

RESULT

An unique name for a temporary file.

Filer 101 / 119

1.165 Filer.guide/UF_RX_ALERTBOX

ALERTBOX

SYNOPSIS

ALERTBOX MSG/F/A

DESCRIPTION

ALERTBOX opens a requester with a single button and displays the supplied message. Multiple lines in the message text may be separated by " \mid " characters.

ARGUMENTS

MSG: message text for requester.

RESULT

None.

SEE ALSO

QUESTBOX

, FILERREQ

1.166 Filer.guide/UF_RX_QUESTBOX

QUESTBOX

SYNOPSIS

QUESTBOX MSG/F/A

DESCRIPTION

QUESTBOX opens a requester with two buttons labeled "Yes" and "No" and displays the supplied message. Multiple lines in the message text may be separated by "|" characters. If the user answers "positive" true (1) is returned else false (0) is returned.

ARGUMENTS

 ${\tt MSG:}$ message text for requester.

RESULT

User's choice.

SEE ALSO

ALERTBOX

, FILERREQ Filer 102 / 119

1.167 Filer.guide/UF RX FILERREQ

FILERREQ

SYNOPSIS

FILERREQ TITLE/A, MSG/A, GADGETS/M/A

DESCRIPTION

FILERREQ is the most general command to open a Filer requester. You must specify the window title, the message text and labels for one or more gadgets. Multiple lines in the message text may be separated by "|" characters. You can use underscores in the gadget labels to mark the following character as hotkey for that button. The leftmost button has always RETURN and SPACE as additional hotkeys, the rightmost one ESC. If the user selects the leftmost gadget 0 is returned, the next one returns 1, ..., the rightmost one returns the number of gadgets minus one.

ARGUMENTS

TITLE : requester's window title

MSG : message text for the requester GADGETS: labels for one or more gadgets

RESULT

User's choice.

SEE ALSO

ALERTBOX

, QUESTBOX

1.168 Filer.guide/UF_RX_GETSTRING

GETSTRING

SYNOPSIS

GETSTRING MSG/F/A

DESCRIPTION

GETSTRING opens a string requester with two buttons labeled "Okay" and "Cancel", displays the supplied message and ask for string. Multiple lines in the message text may be separated by "|" characters. If the user completes the input by pressing RETURN or clicks on the "Okay" gadget the input string is returned else nothing is returned. The initial contents of the string gadget may be set with

SETSTRING

ARGUMENTS

Filer 103 / 119

```
MSG: message text for requester.
```

RESULT

User's input.

SEE ALSO

SETSTRING

1.169 Filer.guide/UF_RX_SETSTRING

SETSTRING

SYNOPSIS

SETSTRING STRING/F

DESCRIPTION

SETSTRING sets the initial contents for the string gadget in the requester opened by $$\tt GETSTRING$$

0210

ARGUMENTS

STRING: contents for the string gadget.

RESULT

None.

SEE ALSO

GETSTRING

1.170 Filer.guide/UF_RX_EXEC

EXEC

SYNOPSIS

EXEC CMD/F/A

DESCRIPTION

EXEC opens a CLI window on Filer's screen and performs the supplied CLI command.

ARGUMENTS

CMD: CLI command to be executed

RESULT

None.

Filer 104 / 119

SEE ALSO

EXECANDWAIT

FOREACH

,

Starting external programs

1.171 Filer.guide/UF_RX_EXECANDWAIT

EXECANDWAIT

SYNOPSIS

EXECANDWAIT CMD/F/A

DESCRIPTION

EXECANDWAIT opens a CLI window on Filer's screen and performs the supplied CLI command. If the command does any output to the window the user will be requested to press RETURN after the command has completed.

ARGUMENTS

CMD: CLI command to be executed

RESULT

None.

SEE ALSO

EXEC

FOREACH

,

Starting external programs

1.172 Filer.guide/UF_RX_FOREACH

FOREACH

SYNOPSIS

FOREACH COMMAND/A, DIRS/S, WAIT/S

DESCRIPTION

FOREACH is a simple method to integrate external programs into Filer. The supplied CLI command will be called for each selected file and if the "DIRS" option is set for each selected directory, too. It should contain a "%s" to mark the location where the

Filer 105 / 119

1.173 Filer.guide/UF_RX_GETSCREENNAME

Starting external programs

EXECANDWAIT

GETSCREENNAME

SYNOPSIS

GETSCREENNAME

DESCRIPTION

GETSCREENNAME returns the name of the public screen on which Filer's window was opened. This screen may be either a screen opened by Filer, the Workbench screen or any other public screen. This name can be used to open own windows on Filer's screen.

ARGUMENTS

None.

RESULT

Name of the public screen on which Filer's window was opened.

1.174 Filer.guide/UF_RX_GETSOURCEPATH

GETSOURCEPATH

SYNOPSIS

GETSOURCEPATH

Filer 106 / 119

DESCRIPTION

GETSOURCEPATH returns the pathname of the directory in the active directory listview. If no directory is loaded nothing is returned.

ARGUMENTS

None.

RESULT

Pathname of the directory in the active directory listview.

SEE ALSO

GETTARGETPATH

1.175 Filer.guide/UF RX GETTARGETPATH

GETTARGETPATH

SYNOPSIS

GETTARGETPATH

DESCRIPTION

GETTARGETPATH returns the pathname of the directory in the active directory listview. If no directory is loaded nothing is returned.

ARGUMENTS

None.

RESULT

Pathname of the directory in the inactive directory listview.

SEE ALSO

GETSOURCEPATH

1.176 Filer.guide/UF_RX_GETLANGUAGE

GETLANGUAGE

SYNOPSIS

GETLANGUAGE

DESCRIPTION

 ${\tt GETLANGUAGE}$ returns the language of the catalog currently used by Filer.

ARGUMENTS

None.

Filer 107 / 119

RESULT

The current language.

1.177 Filer.guide/UF_RX_GETNUMENTRIES

GETNUMENTRIES

SYNOPSIS

GETNUMENTRIES

DESCRIPTION

GETNUMENTRIES returns the number of the entries of the directory shown in the active directory listview.

ARGUMENTS

None.

RESULT

Number of entries in the active directory listview.

1.178 Filer.guide/UF_RX_GETNAME

GETNAME

SYNOPSIS

GETNAME INDEX/N/A

DESCRIPTION

GETNAME returns the filename of an entry in the active directory listview. The name is preceded by a single character which is either a "D" for a directory or a "F" for file. If this character is lowercase the entry is selected.

ARGUMENTS

INDEX: index of an entry [1-number of entries].

RESULT

Filename with special prefix.

EXAMPLES

Results of calls of GETNAME could look like this:

- * "fFoo": selected file called "Foo"
- * "Dbar": not selected directory called "bar"

SEE ALSO

Filer 108 / 119

GETINFO

1.179 Filer.guide/UF_RX_GETINFO

GETINFO

SYNOPSIS

GETINFO INDEX/N/A, FORMAT

DESCRIPTION

 ${\tt GETINFO}$ returns information about an entry in the active directory listview.

ARGUMENTS

INDEX: index of an entry [1-number of entries]. FORMAT: format of the result.

RESULT

Information in special format.

EXAMPLES

Results of calls of GETINFO could look like this:

* ---RWED DI 20-Jan-94 09:38:24

* 213 -S-RW-D FI 19-Dez-93 18:10:32

SEE ALSO

GETNAME

1.180 Filer.guide/UF_RX_SELECTENTRY

SELECTENTRY

SYNOPSIS

SELECTENTRY NAME/A

DESCRIPTION

SELECTENTRY selects the specified file or directory if it is present in the active directory listview. The command is mainly useful for Filer's commodity.

ARGUMENTS

NAME: Filename of a file or directory

RESULT

None.

Filer 109 / 119

1.181 Filer.guide/UF_RX_TOGGLEENTRY

TOGGLEENTRY

SYNOPSIS

TOGGLEENTRY INDEX/N/A

DESCRIPTION

TOGGLEENTRY toggles the state of the entry with the supplied index in the active directory listview.

ARGUMENTS

INDEX: index of an entry [1-number of entries].

RESULT

None.

1.182 Filer.guide/UF_RX_UPDATESOURCEDIR

UPDATESOURCEDIR

SYNOPSIS

UPDATESOURCEDIR

DESCRIPTION

UPDATESOURCEDIR checks wether the directory in the active listview has been changed since it has been read from disk. If this is indeed true the directory is reread. This command may be used from ARexx scripts which modify the contents of the directory e.g. by calling a CLI command.

ARGUMENTS

None.

RESULT

None.

SEE ALSO

UPDATETARGETDIR

1.183 Filer.guide/UF_RX_UPDATETARGETDIR

UPDATETARGETDIR

SYNOPSIS

UPDATETARGETDIR

Filer 110 / 119

DESCRIPTION

UPDATETARGETDIR checks whether the directory in the inactive listview has been changed since it has been read from disk. If this is indeed true the directory is reread. This command may be used from ARexx scripts which modify the contents of the directory e.g. by calling a CLI command.

ARGUMENTS

None.

RESULT

None.

SEE ALSO

UPDATESOURCEDIR

1.184 Filer.guide/UF_EXT

Starting external programs

You can use external programs to extend Filer's possibilities. The can be used to

edit
or
view
textfiles, to
automatically handle
files or

to create new functions via the

FOREACH

ARexx command.

These programs will always be invoked in a CLI environment. If a custom shell e.g. WShell is installed it will be used instead of the standard system shell. The $\$

stack

path and

console handler

used for this shell

can be defined in the configuration file.

You usually supply a synopsis for calling the external programm. You can use these special strings in this synopsis:

- * %%: the percent sign
- * %s: the name of the involved file
- * %f: the full path of the involved file

Filer 111 / 119

- * %p: the name of Filer's PubScreen
- \star %S: the full path of the source directory
- * %T: the full path of the target directory

If you refer to an undefined directory an error message is displayed.

1.185 Filer.guide/UF_CX

Filer's Commodity

Filer comes with a commodity called "FilerCom". This commodity can be used to start Filer via a HotKey or an AppIcon on the Workbench. The advantage of an external program for this purpose is that you don't have to keep Filer in memory.

Arguments

Arguments supported by FilerCom.

HotKey

Starting Filer via HotKey.

AppIcon

Using the Application Icon.

1.186 Filer.guide/UF_CX_ARGS

Arguments

FilerCom supports these arguments:

* PATH=path

Path of the main program, default: "SYS:Tools/Filer"

* AUTOREXXCMD=cmd

ARexx command for AppIcon, default: no command

* ICON=ON|OFF

Turn Appicon on or off, default: OFF

Filer 112 / 119

* ICONXPOS=xpos

x-position of the AppIcon, default: Workbench's choice

* ICONYPOS=ypos

y-position of the AppIcon, default: Workbench's choice

* ICONNAME=name

Name of the AppIcon, default: "Filer"

* ICONFILE=path

Name of the icon file for the AppIcon, default: "SYS:Tools/Filer"

* CX_PRIORITY=priority

commodity priority

* HOTKEY=description

hotkey for invoking Filer, default "LCOMMAND f"

If you start FilerCom from the Workbench (e.g. in the "WBStartup" drawer) put these arguments in the tooltypes of its icon. If you start it from CLI supply them as command line arguments including the "=".

1.187 Filer.guide/UF_CX_HOTKEY

Starting Filer via HotKey

If FilerCom is installed you just have to press the HotKey and Filer will be loaded. This can tike some time especially on slow system, so be patient. If Filer is already in memory FilerCom will bring Filer's screen to front.

1.188 Filer.guide/UF CX APPICON

Using the Application Icon

FilerCom's AppIcon can be used in different ways:

* Doubleclick on the AppIcon

After doubeclicking on the AppIcon Filer will be loaded. If Filer is already in memory FilerCom will bring Filer's screen to front.

Filer 113 / 119

* Drop one or two drawer icons on the AppIcon

If you drop a drawer icon on FilerCom's AppIcon the directory will be read into Filer. If you also drop a second drawer icon this directory will be read, too, but the

directory listview

with the

first directory will be reactivated.

* Drop tool or project icons on the AppIcon

If you drop icons of files on FilerCom's AppIcon the directory which contains these files will be read into Filer and the files will be selected. If you have specified a ARexx command as

argument

 $\,$ this ARexx command will be executed. A good choice for this command is

ACTION

.

1.189 Filer.guide/OT_UPD

Other topics ******

Updates

Whenever a new release of Filer gets released, I will post some information in the appropriate newsgroups of some electronic networks. The new archive will soon be available on many bulletin boards and on all AmiNet FTP servers. Major releases will also come with some PD disks.

As mentioned above, registered users will neither need a new keyfile nor a special personalized program version. They can use all new features immediately.

Owners of Filer version 2.0x or 3.0x have to send a letter (including postage), a disk, their address and 10, - DM to me to receive a keyfile. There is no update option for the version 1.2 released on the Amiga Power Disk 9.

1.190 Filer.guide/OT_SUP

Support

Filer 114 / 119

If you have some questions, comments, suggestions or even flames, please feel free to contact me at one of the following addresses. If you send your letter via e-mail, there's a good chance for getting a quick reply.

Snailmail: Matthias Scheler Schützenstraße 18 33178 Borchen FR Germany

Phone: +49-5251-399031

E-Mail: filer@lyssa.owl.de

or: Matthias Scheler 2:243/6350.18

1.191 Filer.guide/OT HIST

History

======

* 0.1 - 1.1 not released

* 1.2 released on Amiga Power Disk 9

- * 1.3 1.4 not released
- * 2.00 2.07

released on Fish Disk 562 as Shareware, new features:

- * requires OS 2.04 or newer
- * ASCII configuration file
- * support for other IFF formats
- * class support
- * archive file support
- * 3.00 3.05

sold to IPV but never released by them, new features:

- * ARexx interface
- * complete GUI made with GadTools
- * user configurable main panel
- \star screenmode support
- * extended class support

Filer 115 / 119

```
* new RTG-compatible textviewer
* 3.10
 Shareware again, new features:
     * supports now window mode on any PubScreen
     * font sensitive (incl. complete new preference requesters)
     * keyboard support
     * ARexx interface extended
     \star textviewer supports ANSI control characters, less memory
       required
 and many more ...
* 3.11
     * fixed MungWall hit in the audio player.
     * supports samples as large as largest block of any free memory.
     * increased maximum header size for
             CLASS
              and
             REXXCLASS
* 3.12
     * fixed small bug in new audio player
     * screen switching without stoping the audio player is now
      possible
     * some small improvements
* 3.13
     \star sizegadget of the main window now at the bottom border
             AUTOREQUESTER
              option now off per default
     \star added work arround for one of the ExAll() bugs under V37
     * improved memory management
* 3.14
     * no more crashes with BAD 8SVX-files
     * location of the
             configuration file
              can be setup
     \star if fonts are not configured system default fonts are used
```

* 3.15

Filer 116 / 119

```
* improved audio player
          \star uses "CHAN" chunk to identify stereo samples
             Loop
              can be switch on and off via config option
          * audio
             Filter
              can be switch on and off via config option
     * new config option
             SELECTICON
                     * fixed some small bugs
     * Filer Commodity 1.20
          * FilerCom can be used to restart/iconify Filer by using
            the "Show"/ "Hide" gadget in the "Exchange" program.
     * Filer does not detach from CLI anymore. This feature was
      somehow hacked and it confused SegTracker. And in post 1.3
      times there are other ways to start programs in the
      background.
* 3.20
     * finally localized
     * Improved ARexx interface
          * ReadArgs() style argument parsing
          * external programs or scripts launched from Filer can use
            the ARexx interface now, no more lookups
          * two powerful new commands
             FILERREQ
              and
             FOREACH
             STARTUP
              and
             SHUTDOWN
              command
     \star added (optional) invisible parent gadget at left and right
       border like in MagicFileRequester (controlled with the
             BORDERPARENTDIR
              configuration flag)
             Add & Delete
             Copy As
             Move As
                     * optional fancy
             listview updating
```

Filer 117 / 119

```
* optional
             overwrite protection
              while copying files
     * optional automatic
             diskchange
              recognation
     * some small bug fixes and improvements
     * Filer Commodity 1.30
          * adapted to the new ARexx interface
* 3.21
             menu item
              for snapshoting the main window
     * fixed some bugs especially in the display update
* 3.22
     * some small bug fixes
     * improved "Hide" requester
     * improved ARexx command
             GETINFO
                     \star Envoy users and groups are shown by name.
     * new funktions
             Change Owner
              and
             Change Group
                     \star Filer Commodity 1.31
          \star Version number in the Commodity description was wrong.
```

1.192 Filer.guide/OT_FUT

```
Future
```

Here are some ideas for future versions of Filer:

- \star Filename completion and history in the path gadgets
- * XPK-Support
- * User defined menus
- * better IFF support (24 Bit ILBM files, large 8SVX files)

Important:

There is absolutely NO guarantee that these features will ever be

Filer 118 / 119

implemented. So don't be disappointed, if they aren't in the next version.

1.193 Filer.guide/OT_ACK

Acknowledegments

Thanks must go to:

- Mario Kemper

for his never ending feature requests, criticism and bug reports and especially the fun we had with the "User incompatible problem"

- Markus Stipp

for lots of bug reports and helping me to make Filer style guide $\ensuremath{\mathsf{proof}}$

- Christian Berger

for being a "normal" user which helped me to make Filer more user friendly and intuitive to use

- Ralph Schmidt

for his realtime assembler Barfly which is used to translate the assembler parts of Filer $\,$

- Michael "mick" Hohman

for collecting nice features from other file managers and telling me about them in his special way $\ensuremath{\mathsf{way}}$

- Michael Illgner

for his strange feature requests

- Michael "billy" Böhnisch

for his nice collection of ARexx scripts and finding errors in this manual $\ensuremath{\mathsf{A}}$

- Michael Sinz

for his fantastic debugging tool Enforcer which helped me to find lots of nasty bugs in my program (ask me for a keyfile and you'll get one)

- Stefan Stuntz and Stefan Becker

for their manuals for MUI respectively ToolManager which were good examples for this one $\,$

Filer 119 / 119

