

ReadMe

COLLABORATORS							
	TITLE :						
ACTION	NAME	DATE	SIGNATURE				
WRITTEN BY		February 12, 2023					

REVISION HISTORY						
NUMBER	DATE	DESCRIPTION	NAME			

ReadMe

Contents

1	Read	dMe	1
	1.1	ReadMe	1
	1.2	woz.doc	1
	1.3	legal.doc	2
	1.4	install.doc	2
	1.5	credits.doc	2
	1.6	todo dos	2

ReadMe 1/2

Chapter 1

ReadMe

1.1 ReadMe

Sim System Folder

What is it ?

Installation

Legal stuff

Credits

TODO

1.2 woz.doc

Well have you worked with Macintrash-Computers ?? Well the System-Folder has a nice feature, it seems to know, where some files have to be placed, like the control-panels and the system-extentions. SSF does the same. SSF has a DataBase in which file-endings are defined and a place, where a file with this file-ending will be put. Like you want all files, which end with .gif should be copied to work:pix. This program should be used with DirOpus4.1(or higher) or any other directory utility.

Future versions are planned as device, which you can use with crunchers or stuff like that. Remember a file containing differend pictures in different formtas \dots now if you lha -r x MyFile.lha SSF: \dots

NOTE: At the moment SSF does only recognize files by their ending, like .gif, .lha in furure versions it is planned do expand the search patterns with wildcards.

ReadMe 2/2

1.3 legal.doc

```
This Program is distributed under the terms of FREEWARE...

And .. if you use this program frequently you HAVE TO visit my GWWWAR-Page (http://www.neckar-alb.de/gwar/Gwar.html)

The Author is not responsible for any damage done by this program.
```

1.4 install.doc

```
AmigaOS:
   * copy 'SSF' to the Place where you want
    * copy 'FileEndings' to s:
DirOpus:
    * Choose Configuration, Buttons
   * Now select a Field
   * Click 'New Entry'
   * Set 'AmigaDos'
    * Select SSF in the place where you copied it (like c:)
    * Set First Selected Entry (e.g. c:SSF {f})
    * Choose 'Do all Files'
Now Edit FileEndings in s:
.gif Compuserve GIF Data File#haensel:gfx/pix/
   -----4-----
1
(1) is the ending, (2) is the Description of the File followed be a '\#' (3)
as seperator and the last (4) is the path where to place the file
```

1.5 credits.doc

```
If you have suggestions, mail to
    volker.graf@student.uni-tuebingen.de
or visit the GWWWAR-Page
    http://www.neckar-alb.de/gwar/Gwar.html
```

1.6 todo.doc

```
* Scanning complete Directory structures
* GUI for Prefs File (anybody interested in doing that ?)
* AppIcon
```

* SSF as Device