

fREQ.doc ii

COLLABORATORS							
	TITLE:						
	(7.7.0.1						
	fREQ.doc						
ACTION	NAME	DATE	SIGNATURE				
WRITTEN BY		February 12, 2023					

REVISION HISTORY						
DATE	DESCRIPTION	NAME				
	DATE					

fREQ.doc iii

Contents

1	fRE	Q.doc	1
	1.1	fREQ V1.5 Manual	1
	1.2	Short description	1
	1.3	Installation	2
	1.4	Usage	2
	1.5	History of fREQ	3
	1.6	Author	3

fREQ.doc 1/4

Chapter 1

fREQ.doc

1.1 fREQ V1.5 Manual

```
fREQ V1.5

=======

A filerequest manager for every fidonet user!

Copyright 1995 Stefano Cairoli

Introduction

Installation

Usage

History

Author
```

1.2 Short description

```
When do you have to make a filerequest from your favourite BBS, 
you have

three choices:
- execute Spot (or a similar program) only to select the filerequest option
- you edit your .REQ via a text editor (not very amusing;)

or
- you utilise fREQ !!

fREQ is a very simple program to create a frequest file via a very simple GUI.

Feature overview:
```

fREQ.doc 2/4

```
OS 2.0 requiredfont sensitive GUIan internal BBS database
```

- no know bugs;))

Installation

1.3 Installation

```
To install the fREQ program simply copy the file "fREQ" to your \ \ \hookrightarrow hard disk and the "fREQ.config" file to the S: directory.
```

"fREQ.config" is not necessary, but it's a good example to show how to enter the datas for a BBS.

Usage

1.4 Usage

fREQ is a very simple program to master.

* To insert a filename to frequest:

```
select the "Filename" gadget and enter the filename or press the spacebar and enter the filename
```

* To delete a filename from the list:

select the file to delete with the mouse, clear the name from the "Filename" gadget (AMIGA-X) and press RETURN $\,$

* To enter the FIDO number of your BOSS:

```
enter the fidonumber in the "BOSS" gadget (ex: 2:301/231)
```

or

press the "BOSS" button: a new window with the list of available addresses will be opened. Select the adress of your choice

fREO.doc 3/4

or

simply press the right mouse button to open the addresses window

* To add a BOSS adress to the BOSS list:

type the BOSS fido address into the "BOSS" gadget. Press the "BOSS" button (or the right mouse button) Select the SAVE option from the addresses window.

* When you select a BOSS number, fREQ will scan the outbound: directory sear ching for an existing frequst file.

If a file is found, the list of request programs will be shown in the "Files to request" list.

If you select the "VERIFY INBOUND" gadget, fREQ will scan the Inbound: directory verifying if the files present in the "Files to request" list are already been downloaded.

It's a very usefull option when your modem lost the line during a filerequest.

1.5 History of fREQ

1.5:

- first public release

1.6 Author

Copyright

Copyright (c) 1995 Stefano Cairoli

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.

Neither the programs nor the source code (nor parts of it) may be included or used in commercial programs unless by written permission of the authors.

No Warranty

No Warranty of any kind is given that the program described in this document is 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.

Distribution

This package is freely distributable. It may be transferred to any media used for distributing free software. This includes public domain series, CDROMs, FTP servers and mailboxes.

If you want to distribute this program you must use the original

fREQ.doc 4/4

distribution archive. The author can not be made responsible for any damage if the software was damaged by modifying the archive.

Author

Stefano Cairoli Via F. Chiesa 2 6833 VACALLO Switzerland

UseNet: cacio@locebbs.chnet.ch

FidoNet: 2:301/231.20