

FindSmall_Eng ii

COLLABORATORS							
	TITLE : FindSmall_Eng						
ACTION	NAME	DATE	SIGNATURE				
WRITTEN BY		July 8, 2022					

REVISION HISTORY							
DATE	DESCRIPTION	NAME					
	DATE	DATE DESCRIPTION					

FindSmall_Eng iii

Contents

1	Find	Small_Eng	1
	1.1	FindSmall	1
	1.2	introduction	1
	1.3	installation	1
	1.4	usage	2
	1.5	author	2
	1.6	distribution	2

FindSmall_Eng 1/2

Chapter 1

FindSmall_Eng

1.1 FindSmall

```
FindSmall 1.1
( 16/01/2000 )

What is it?

Installation

Usage

Examples

Author

Distribution
```

1.2 introduction

```
What's FindSmall ?
    => A file finder tool !
```

1.3 installation

```
Just copy FindSmall into your C: drawer!
Remember:
    Now, It's NO CASESENSITIVE
```

FindSmall_Eng 2/2

1.4 usage

```
Available OPTIONS:
 {PATH} (needed): FindSmall RAM:
                  => Find ALL files into RAM:
 MATCHNAME or N:
                  FindSmall RAM: MATCHNAME *.gif
                   (<=> FindSmall RAM: MATCHNAME *.gif)
                   (<=> FindSmall RAM: N *.gif)
                   (<=> FindSmall RAM: matchNamE=*.gif)
                  => Find ALL gifs files into RAM:
 MAXSIZE or - :
                  FindSmall RAM:toto/ - 10000
                  (<=> FindSmall RAM:toto/ MAXSIZE 10000)
                  => Find ALL files of less than 10000 bytes into RAM:toto/
 MINSIZE or + :
                 FindSmall RAM:toto/ + 10000
                   (<=> FindSmall RAM:toto/ MINSIZE 10000)
                   => Find ALL files of more than 10000 bytes into RAM:toto/
 MATCHCOMMENT or N : FindSmall RAM: MATCHCOMMENT *amiga*
                  => Find ALL files into RAM: with 'AMIGA' in comment
 RECURSIVE or R :
                  directory recursive scan.
 RECURSIVELEVEL or L: set the deep of recursive scan
                  show more informations...
 DEBUG or D
               :
So, for options madmans:
 FindSmall HD5:Cache/ MATCHNAME *.jpg MATCHCOMMENT http* + 10000 - 50000 debug ←
    recursive 1=20 noerror
```

1.5 author

```
I'm a french student in computer science at ESIAL.
```

```
To contact me: MisterG on IRC guillaume.maillard@fnac.net (or guillaume.maillard@esial.u-nancy.fr at french start of new school ← year)
```

1.6 distribution

This software is Freeware. .It is freely distributable as long as the archive remains intact, and only a nominal fee is charged for its $\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,$ distribution.

This software is provided "AS IS" without warranty of any kind, either expressed or implied. By using it, you agree to accept the entire risk as to the quality and performance of the program.