

Check

COLLABORATORS

	<i>TITLE :</i> Check	
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>
WRITTEN BY		January 2, 2023
<i>SIGNATURE</i>		

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	Check	1
1.1	Table of contents	1
1.2	status	1
1.3	history	2
1.4	short	2
1.5	syntax	2
1.6	examples	3
1.7	bugs	3
1.8	author	3

Chapter 1

Check

1.1 Table of contents

First of all I have to note that this is only a 99% translation ←
from the
original german documentation ... Sorry !

Check

English documentation

1. Status of the programm
2. History
3. Short description
4. Syntax
5. Examples
6. Known bugs
7. Author

1.2 status

The program "Check", the source code and the documentation are
copyrighted. In short words : (c)

Stefan Diener

. It is allowed to
copy the program for personal purposes, but it is not allowed to

1. modify the archive and to distribute the modified form
-

(It's especially not allowed to remove this notice !),

2. use the program and the source code or parts of it for commercial purposes,
3. distribute the archive or parts of it as part of a commercial product.

Any exception requires my personal agreement.

"Check" was written using Maxon-Pascal 3.00 (MAXON Computer GmbH).
(It has to be mentioned, I think ...)

1.3 history

Version 0.01	25.12.94	
Version 0.02	18.01.95	
Version 0.03	21.02.95	Beta-Version, first release
Version 0.04	04.04.95	second release
Version 0.05	11.09.97	procedure for file checking rewritten => 20 times faster !!!

1.4 short

You may perform the following operations with "Check":

- a) check a single file for errors
- b) for directories
 1. get size
 2. check every file for errors
 3. do it again for all subdirs

More under :

syntax
and
examples

1.5 syntax

Check [-v] [-n] [-q] path|file

- I) Check [-v] [-n] [-q] path
 - path : The path you wanna have a closer look at.
 - option -v : All found files will be checked for errors.
 - option -n : All subdirs were ignored. If you've not set this option, the program will enter all subdirs.
 - option -q : Quick-Mode. That means that only the final result will be

printed on the screen. If you've not set this option, "Check" will print all filenames on the screen.

II) Check [-v] file

file : The file you wanna have a closer look at.

option -v : The file will be checked for errors.

(The options -n and -q have no effect. You may use them anyway.)

What about some

examples

?

1.6 examples

Check DF0:Disk.info

looks for "DF0:Disk.info" and will give you its lenght

Check -v DF0:Disk.info

checkes the file for errors

Check DF0:c

shows you all files in "DF0:c" including thier lenght, enters all found subdirs and prints the size of "DF0:c" on the screen

Check -n DF0:c

same as above, but no subdirs will be entered

Check -v DF0:c

same as above, but all files will be checked for errors

Check -q CD0:

only shows the size of the directory "CD0:" (including all subdirs)

More :

syntax

1.7 bugs

At this time no bugs were known. If you find one, please describe it as good as possible and send me a note. I'll try to fix it and I promise to send you the new version of the program. You'll be mentioned in the history too ! I think that's an easy way to help to improve lowcost software for the Amiga. (Think of all the thankful Amiga-Users !)

1.8 author

My adress :

Stefan Diener

Bornrasen 12
D-99762 Osterode
Germany

WWW :

<http://www.math.tu-clausthal.de/~masd/index.html>

E-Mail :

sdiener@informatik.tu-clausthal.de

I want everybody to send me his private opinion about this program.
Send me your bug-reports, hints and comments !
