

**guide2html**

<b>COLLABORATORS</b>
----------------------

	<i>TITLE :</i> guide2html		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		December 11, 2024	

<b>REVISION HISTORY</b>
-------------------------

NUMBER	DATE	DESCRIPTION	NAME

# Contents

<b>1</b>	<b>guide2html</b>	<b>1</b>
1.1	guide2html . . . . .	1
1.2	Disclaimer . . . . .	1
1.3	Introduction . . . . .	2
1.4	Requirements for guide2html . . . . .	2
1.5	Usage of guide2html . . . . .	2
1.6	The directory structure . . . . .	3
1.7	Credits . . . . .	3
1.8	How to contact the author . . . . .	3

# Chapter 1

## guide2html

### 1.1 guide2html

```
guide2html
-----
```

Written 1994 by Christian 'Kochtopf' Scholz

Disclaimer	Please note!
Introduction	What's it ?
Requirements	What you need to run
Usage	How to use it
Credits	I have to thank...
Contact	How to contact me ?

### 1.2 Disclaimer

guide2html is freeware. Feel free to copy it all over the world.  
It is allowed to put in on any CDROM, especially on one of the FreshFishes.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDER AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE

POSSIBILITY OF SUCH DAMAGES.

Short: Use it at your own risk!

## 1.3 Introduction

Introduction  
-----

This program will convert Amigaguide-Files into HTML-Documents.  
It is useful for manuals, which you want to make accessible via  
WWW or similar things.

## 1.4 Requirements for guide2html

Requirement  
-----

There are not so many things. Here a list :

- an Amiga ;-)
- OS2.0 or better
- an Amigaguide-File to convert
- perhaps an HTML-Browser to view the result (AMosaic)
- Stack of at least 9000 Bytes!!

## 1.5 Usage of guide2html

Usage  
-----

That's really easy.  
Here is how you have to call the program (it works only from  
CLI, btw.)

guide2html File/A A=ARROWS/S

File : Just supply the name of the Amigaguide-File you want to convert.  
The HTML-Files will be created in the same directory.

ARROWS : If the Amigaguide-File includes @NEXT, @PREV and @TOC-Commands,  
they will be converted to arrows. The images of these must be  
in an directory called 'pics' in the upper directory.  
So the path to the arrows will be '../pics/'. Your directory  
structure should look like this.

---

If you do not want arrows, just do not supply this keyword.

That's all!

(remember to set stack to 9000)

## 1.6 The directory structure

The directory structure

-----

If you want to convert more than one guide-file and want to use arrows you should use a structure like this :

```
pics/ArrowRight.gif
    ArrowLeft.gif
    ArrowUp.gif
guide1/MAIN.html
    BLAH1.html
guide2/MAIN.html
    BLAH2.html
.
.
.
```

So if you convert the first guide-file you change to guide1 and invoke guide2html. Then change to guide2, etc.

## 1.7 Credits

Credits

-----

I have to thank the following people :

- Andreas Harrenberg for testing and debugging at the meeting in Ulm
- Bernhard Möllemann for writing the a2hex-routine and testing.
- Kai Hofmann for bugfixing

and my beta testers :

- Michael van Elst
- Bernd Ernesti
- Michael Bauer
- Bernhard Scholz

That's enough for such a little program ;-)

## 1.8 How to contact the author

---

How to contact the author

-----

Just write to one of the following addresses :

Mail :

Christian Scholz  
Adalbertstr. 67a  
52062 Aachen  
Germany

EMail :

ruebe@pool.informatik.rwth-aachen.de or  
kochtopf@tornado.oche.de

IRC :

kochtopf @ #amigager

HTTP :

<http://www-users.informatik.rwth-aachen.de/~ruebe/>

---