

## Welcome to Lorenz Graf's HTMLtool 2.5!

Welcome to Lorenz Graf's HTMLtool, one of the most versatile and most affordable code-oriented HTML editors available for Windows.

### Here are some topics to get you started:

**Learning HTML** 

**Features** 

Menu structure

**PowerPanel** 

**Options** 

**Keyboard shortcuts** 

Frequently asked questions

How to register

## **FAO**

### Is there a Macintosh, OS/2, 16-bit Windows or Linux version of HTMLtool?

No, I am sorry, there is not. And since the tool I use for software development is not available on any other platform than 32-bit Windows, versions for other systems are very unlikely to be written.

### My frames show up in Microsoft Internet Explorer, but not in Netscape.

Make sure your frames don't come after the <BODY> tag - when used with frames, the <BODY> tag should only appear in the <NOFRAMES> section. Netscape has been stricter about this in the past, but future version of Internet Explorer will also require that your frames don't come after the <BODY> tag.

I use an HTML syntax checker on my documents, and it generates a list of line numbers where errors occur. How do I quickly move to these line numbers in HTMLtool?

Just press Ctrl-G and enter the number of the line you want to jump to in the dialog.

Why do you force people to use Internet Explorer as the internal browser? I want to use Netscape as the internal browser, and I don't like my other software to take sides in the browser war.

I try not to take a position in this issue. The reason why I use Microsoft Internet Explorer (MSIE) is simply because it works. MSIE includes a browser "object" that can be used inside of other applications, whereas Netscape does not - in other words, it's not possible for me to use the Navigator inside of my software.

I'm using Internet Explorer as the internal browser, and it's shifted over to the right, or it doesn't appear to resize correctly.

This problem will occur if you use the original release of IE 3.0 as the internal browser. You need to use IE 3.01 or later to correct this.

### When I try to browse a file, Internet Explorer prompts me to save the file to disk.

In order to view some types of documents with Internet Explorer, you need to assign a MIME type to them. Here's how you do this:

Open Windows Explorer.

From the menu select View--Options.

Click on the "File Types" tab.

Scroll down the registered file types until you find the entry for the file type you want to view. Select it. At the bottom you see extensions, content type (MIME), and "Opens With." To view the file within HomeSite or Cold Fusion Studio, the file must have a MIME type of "text/html" or "text/plain".

If the MIME type is not set, click on the EDIT button.

In the "Content Type" pick-list, choose a MIME type (text/html should be fine).

In the "Default extension for content type" pick-list, either choose the extension appropriate for this file or type it in.

Click OK to save the changes.

What you are doing is telling MSIE how to interpret the file when it tries to display it. If there is no MIME type defined, then MSIE will ask you if you want to open it using the defined "open with" application,

which results in the error being displayed.

I'm using a <BGSOUND> or <MARQUEE> tag, and although it shows up fine in Internet Explorer, it doesn't show up in Netscape.

<BGSOUND> and <MARQUEE> are specific to Internet Explorer - they're extensions to HTML that Microsoft added to their browser. They won't work in any other browser.

I uploaded my page to my web server, but none of the images show up.

For the images to display, you have to upload them to your web server as well. If you've done this, then you also have to make sure that the paths specified in your <IMG> tags matches the paths on the server.

# **Export**

You can export your HTML to various formats in HTMLtool:

Save as UNIX format

will save your HTML in UNIX format

**Save as Macintosh format** 

will save your HTML in Macintosh format

Save as JavaScript

will generate a JavaScript function that returns the original HTML code

Save as Perl

will generate a Perl function that returns the original HTML code

Save as C

will generate a C CGI function that returns the original HTML code

# **Snippets**

The snippets system in HTMLtool allows you to save often-used pieces of HTML code as 'snippets' which you then can insert into your documents with a double click.

### How to create snippets

There are two possible ways to create snippets:

- 1. Write something into an open document, select it and choose **Save selection as snippet** from the **File** menu. This will open the snippets dialog and insert the selected text as the opening tag.
- 2. Select the snippets tab from the <u>PowerPanel</u>, click with the right mouse button and choose **Add**. This will also bring up the snippets dialog.

### How to delete/edit snippets

To edit or delete a snippet, just open the context menu of the snippets box and choose the appropriate menu item.

### How to insert a snippet

To insert a snippet into the current document, just double click on an entry in the appropriate entry inbox of the <a href="PowerPane">PowerPane</a>.

# **Templates**

## How to create new files from templates

To create a new document based on a template, simply choose **New** from the **File** menu and choose the template you want to use from the list in the dialog.

### How to create new templates

To create a new template, open a document, enter the text you want to use as a template and then choose **Make template from file** from the **File** menu. A message will confirm that the template has been created.

# **Project Assistant**

### What a HTMLtool project is

A HTMLtool project is a list of HTML files that belong together (e.g. a website). It does not include those pages but only contains their paths and filenames. It does not contain images or other linked resources.

### How to create a new project

Choose **File - Project - New** to open the Project Assistant. If it already was open, a message will ask whether you would like to save the work on the last project, before opening a new project.

## How to load a saved project

Choose **File - Project - Open** to open the Project Assistant and load the project into it. If it already was open, a message will ask you whether you would like to save the work on the last project, prior to opening and loading the next project.

## PowerPanel

The PowerPanel is a facility that contains several useful tools: The Filer, the documents box, the snippets box and the internal previewer.

### **How to show/hide the PowerPanel**

To toggle the PowerPanel simply choose **Tools - PowerPanel** or click the PowerPanel speedbutton.

## <u>Filer</u>

### **Documents box**

The documents box shows a list of all open documents. To make one of them the active document, simply double click on the appropriate entry in the documents box.

**Snippets box** 

**Internal Previewer** 

**Scripts box** 

## **Internal Previewer**

If you have Internet Explorer 3.1 or higher installed on your system, it can be used as your internal previewer. It will be automatically recognized by HTMLtool.

### How to use it

To update the preview, choose View - Update internal previewer or press F5.

### How to disable it

To disable the internal previewer (e.g. because you receive OLE errors), simply go to the Options screen.

### Why you cannot use Netscape Navigator as the internal previewer

While Microsoft distributes its Internet Explorer as an OLE control that can be embedded in other software (eg. HTMLtool), Netscape does not offer this possibility. You can however use Netscape Navigator as external previewer, including DDE support.

## Filer

The Filer is like a 'mini-explorer' directly included in HTMLtool.

You can drag and drop files from the Filer onto an open document and it will insert tags according to the file type. If not specified in a different way (see the <u>Options screen</u>), a file with the extension GIF will cause the insertion of a <IMG> tag while unknown file types will be linked to with the <A> tag.

### How to update the Filer

To update the directory structure and files shown in the Filer click right on the Filer button or choose **Refresh** from any of the Filer context menus.

## Local Link Checker

The Local link checker is a tool that looks for broken links and image tags in your HTML documents. It will ignore internal links and links that point to resources on the web.

Click the Rescan button to update the list of links. If a broken link is found it will be marked 'Broken' in the result box. All valid links will be marked OK.

### How to open the Local link checker

Choose **Tools - Local link checker** to bring up the link checker window. To check another file, open it or make it the active document and click **Rescan** on the link checker window.

# File Weight

The file weight feature of HTMLtool reads all dependencies such as images and sound files from an HTML document and then calculates the time it takes to download this page with all linked stuff (no links to other HTML pages) from the web.

## How to open the File Weight tool

Simply choose **Tools - File Weight** from the main menu or **File Weight** from every document context menu.

To only check if all linked local resources are available, use the Local link checker.

## Convert text

The text conversion feature of HTMLtool allows you to turn a formatted plain text file into an HTML coded file quickly.

First specify which file you would like to convert. Note that this file will NOT be modified but the resulting conversion will be shown in a new text window. You can specify several conversion options such as the use of the <PRE> tag.

Umlauts and other special characters will automatically be converted into their HTML code equivalents.

# User defined tags

Since HTML is constantly being expanded with additions being added, it is necessary for the users to be able to create his/her own tags. HTMLtool offers this feature.

## How to create a user defined tag

Choose **Tools - User defined tags** to create/delete/edit your tags. The text specified as Opening tag will be inserted in front of the caret or selection, the text specified as Closing tag behind it upon insertion.

### How to insert a user defined tag

The user defined tags will show up in the Tag list and in the drop down list on the Tags tab of the speedbar.

# Tag list

To make it easy for you to insert tags into HTML documents, HTMLtool offers the Tag list. It is divided into six tabs which feature standard tags, standard attributes, the <u>user defined tags</u>, ASP tags, WebTV tags and attributes and Cold Fusion tags. To insert one of the tags, simply double click on its entry in one of the boxes.

The edit box above the tag lists will complete the tag you enter after pressing Enter. For example, if you enter <HT, it will be automatically completed to <HTML>..</HTML> will be inserted into the current document after you press Enter then.

All tag data is saved in .dat files.

# .dat files

The .dat files in the /Data subdirectory contain almost all the HTML specific information of HTMLtool, e.g the <u>TagComplete</u> data, the <u>user defined tags</u>, the possible document type informations and <u>snippets</u> data. You can edit this information with any text editor (also with HTMLtool), but you are cautioned to make backup copies, in the event you make a mistake and need to recover the original .dat file.

# **Uninstalling HTMLtool**

Uninstalling Lorenz Graf's HTMLtool is quite simple - just go into Control Panel, double-click on 'Add/Remove Programs,' then double-click on the 'Lorenz Graf's HTMLtool 2.0 DEMO' entry.

Note: Because HTMLtool stores data such as personal preferences and settings in the registry, not all HTMLtool registry entries are removed by the uninstall program. If you're sure you wish to remove these entries, use REGEDIT.EXE and delete the key 'HKEY\_CURRENT\_USER\Software\Lorenz Graf's HTMLtool'.

After using the automatic uninstall function, some files like full text indices of the windows help may remain on your harddisk.

# HTMLtool and Windows NT

HTMLtool was developed on a Windows 95 workstation and was not fully tested on NT machines. Though no problems with Windows NT were reported by users, at this time no support can be given for Windows NT specific problems.

## Get the full version

Buy the full version of HTMLtool to get rid of the nag-screens and to receive support via e-mail. The price of a single copy is **US \$15**.

You can order in different ways:

### via Internet:

Please point your favorite Internet browser to http://www.shareit.com/programs/101432.htm

### via phone:

US customers: To order via phone, please call the toll-free number 1-800-903-4152.

Other customers: Please call +49-221-2407279 (Germany)

The product ID for HTMLtool is 101432

### via mail/fax:

Germany, Austria and German-speaking Switzerland US and rest of the world

After registering you will receive a registration code to unlock the full version by e-mail.

For information on volume discounts, please e-mail me at HTMLtool@poboxes.com. Note: Pricing information is subject to change. Please check my web site for the latest pricing information. Thank you.

# **Technical Support**

There is no technical support via e-mail for the demo version.

So please check if your question or concern is addressed in one of these places:

- The Frequently Asked Questions section of this help file
- The HTMLtool homepage on the world wide web (http://www.poboxes.com/HTMLtool)
  Other documentation supplied with this release.

There is no e-mail support for users of the DEMO version.

### **Features**

Here are some of the coolest features of HTMLtool:

### Dialogs for insertion of tags

There's a dialog for almost every HTML tag. This really makes HTML coding easier.

### Right click tag editing

Right click on the tags. For the most important ones a dialog box will open with all the fields filled in from your code.

### **Microsoft Internet Explorer as internal previewer**

### **DDE support for Microsoft Internet Explorer and Netscape Navigator**

Control Internet Explorer and Navigator/Communicator via DDE: Load all your previews in one instance of the browser.

### **Style Sheet Assistant**

Create and modify style sheets with ease!

### **Local link checker**

### File weight tool

### Table, List and URL Assistants

Create error-free HTML code and URLs quickly!

### **TagInfo**

**TagComplete** 

**Template function** 

**Export to UNIX/Mac** 

### **Project support**

### **Drag and drop support**

Drag files from the Filer or the Windows explorer to work faster.

### **Fullscreen editing**

# TagInfo

The TagInfo feature is a useful feature that shows information about the tag you are just about to edit in a yellow box on the bottom of every open document. It gives information about the exact syntax of the HTML tag. The display will be updated every time you press a key or you click with the mouse.

You can set your preferences for this feature on the Options screen.

# TagComplete

The TagComplete feature is intended to increase your writing speed. It completes the tag you begin. E.g. if you type <FONT , it will be completed to <FONT></FONT>.

You can set your preferences for this feature on the Options screen.

# Fullscreen editing

You can switch to fullscreen mode by either hitting **F12**, pressing the fullscreen button on the speedbar or by choosing **View - Full Screen**.

In fullscreen mode, all things except the editing window and the main menu are invisible.

# **Learning HTML**

### There are some really good resources for beginners available on the web:

WebAlley http://free.prohosting.com/~weballey/

A beginners guide to HTML

http://www.ncsa.uiuc.edu/Indices/Outreach/online-resources.html

Introduction to HTML http://members.aol.com/htmlguru/index.html

The best german tutorial: SelfHTML http://www.netzwelt.com/selfhtml/

### Other good software is available here:

The HTMLtool website: surf by for plugins and other stuffhttp://www.poboxes.com/HTMLtool MapThis - freeware image map editor http://www.ecaetc.ohio-state.edu/tc/mt

WS\_FTP LE - freeware FTP uploader http://www.ipswitch.com/

Please check out my website http://www.poboxes.com/HTMLtool/links.html for more links.

# HTML/CSS Reference

## Options/Settings

The Options screen allows you to specify you personal preferences.

You can open the screen by choosing **File - Options**, and then checking your personal preferences, (a default is set for each preference).

### General

### **Word wrap**

Turn word wrap on or off

### Insert tags lowercase

Specifies whether tags are being inserted upper or lowercase

### New document at startup

Open a new, empty document every time you start HTMLtool?

### **Insert empty ALT attribute with dropped images**

Insert an empty ALT attribute with every image dropped form the Filer onto a document?

### Make backup copies

Make backup copies with the extension .bak everytime you save ?

### Save file before preview

Save the current file before previewing?

### Change Filer directory upon activation of MDI child

Make the directory of the document you activate the current directory in the Filer?

### Maximize editing windows upon creation

Maximize document window when you create or open a document?

### **Toolbars**

### **Standard Speedbar**

Indicates whether to show or to hide the standard speedbar.

### **HTML Tags**

Indicates whether to show or to hide the tabbed tags speedbar.

### **Color Speedbar**

Indicates whether to show or to hide the color bar.

#### Status line

Indicates whether to show or to hide the status line.

### **Browser**

### Path

The path and filename of your browser

### **Browser** is Netscape

### **Browser is Internet Explorer**

Check the appropriate item. If you use Cello or another browser, check none. These checkboxes are to specify whether to use DDE with the chosen browser.

### Use Internet Explorer as internal browser

This checkbox will only be available if you have IE installed on your computer. Uncheck it if you experience problems with it. See also: <a href="Internal Previewer">Internal Previewer</a>

### **Help File**

### Path

Specifies the path and the filename of the external help file to be used.

### Caption

The menu item that calls the help file will have this caption.

### **Filer**

### Use <IMG> tag with images

Insert an <IMG> tag with image files dropped from the Filer onto a document. If unchecked, an A

tag is used instead.

### Insert text files

Uncheck if you want to have <A> tags pointing to the text file inserted instead.

### PowerPanel alignment

Specify the alignment of the whole PowerPanel.

### Startup folder

This folder will be the current one selected upon startup of HTMLtool.

### **Font**

Font

Choose the font you want to be used as editor font.

Size

Specifies the font size.

## **TagComplete**

### **Use the TagComplete feature**

Specifies whether to enable or disable the TagComplete feature.

### Require space bar pressed

Complete the tag only after the space bar has been pressed?

New

Create a new TagComplete item.

Edit

Edit the selected TagComplete item.

Delete

Delete the selected TagComplete item.

### **TagInfo**

## **Use the TagInfo feature**

Enable or disable the TagInfo feature?

**Time** 

Specifies the time in seconds after which the TagInfo feature is to become active.

### Other

### Autosave after ... minutes

Specifies the time in minutes after which the software prompts you to save all open files. Enter 0 to disable this feature.

### **Show tooltips**

Show the tooltips?

## Keyboard shortcuts

### General

Ctrl+N New Ctrl+O Open Ctrl+S Save

Ctrl+P Preview in browser F9 Preview in browser

F7 Preview in system-browser

F6 Show/hide tag list

Alt+F4 Exit Ctrl+Z Undo

Ctrl+X Cut to clipboard
Ctrl+C Copy to clipboard
Ctrl+V Paste from clipboard
Ctrl+Del Clear selection

Ctrl+F Find
F3 Find next
Ctrl+R Replace
Ctrl+G Go to line

F12 Fullscreen editing toggle on/off

### **Tags**

Ctrl+D Division
Shift+Ctrl+C Centered
Shift+Ctrl+P Paragraph

Shift+Ctrl+N Non-breaking space Shift+Ctrl+M Meta information Shift+Ctrl+L List Assistant

Ctrl+B Bold Shift+Ctrl+E **Emphasis** Shift+Ctrl+I Italic Shift+Ctrl+F Font Ctrl+L List item Directory list Shift+Ctrl+D Shift+Ctrl+M Menu list Shift+Ctrl+O Ordered list Shift+Ctrl+U **Unordered list** Ctrl+H Horizontal rule

Shift+Ctrl+H Heading Shift+Ctrl+1 Heading level 1 Heading level 2 Shift+Ctrl+2 Shift+Ctrl+3 Heading level 3 Heading level 4 Shift+Ctrl+4 Shift+Ctrl+5 Heading level 5 Shift+Ctrl+6 Heading level 6 Ctrl+T **Table Assistant** Ctrl+J Java Kit Shift+Ctrl+A **Applet** Mailto Ctrl+M

Ctrl+I Image
Ctrl+A Anchor/Link
F4 Current date/time

Ctrl+U Uniform resource locator (URL)

F8 Repeat last tag

Opening tag Closing tag ASP tag Ctrl+< Ctrl+Y Ctrl++ SSI tag Ctrl+#

Tools

F2 PowerPanel Quick Links Ctrl+Q

Update internal previewer F5

Tricky cuts Ctrl+Return new line and <P> Shift+Return new line and <BR>

Ctrl-Space insert non-breaking space

### File menu

**New** Create a new HTML document either from a <u>template</u> or from scratch

Open Open an existing HTML document from your harddisk
Open recent Provides a list of the four most recently used files

Save Save the current file to disk. If it was not saved before, HTMLtool will

prompt you for a filename

Save as Save current file to disk under a different name

Save all open documents

**Export** to UNIX/Mac/CGI functions

Save in UNIX format
Save in Macintosh format
Save the current document in UNIX format
Save the current document in Macintosh format

Save as JavaScript Save the current document as a JavaScript function that returns

the original HTML code

Save as Perl Save the current document as a Perl function that returns the

original HTML code

Save as C Save the current document as a C CGI function that returns the

original HTML code

Save selection as snippet Save selected text for later use as a snippet

Close Close current document
Close all Close all open documents

**Insert** Insert a text file into the current document

Save selected text to file Save the selected text to a new file

Make a template from file Make a template out of the current document

Project Project management functions

New Create a new project

**Open** Open an existing <u>project</u> from disk

**Print** Print current document

Printer setupOpen the Printer Setup dialogOptionsShow the options screen

**Exit** Quit the program

# Menu structure

File
Edit
Find
HTML
Tools
View
Windows

Help

# Edit menu

Undo Undo the last action

Redo Redo the last undone action

Cut Cut the selected text out and save it in clipboard

Copy

Copy the selected text into the clipboard
Paste the text from the clipboard into the current document Paste

Clear Delete the selected text Select all Select the whole document

Go to line Open a dialog to jump to a specific line

# Find menu

Find a string in the current document Find the string again Replace one string in the current document with another Find Find next

Replace

# HTML menu

Note: Only some menu items are explained here. Most of them should be self-explanatory.

Page Banner	HTML elements for the page
Base Body Division Document type Head HTML Meta Next ID Spot ID Style Title	
Block Address	HTML elements for block formatting
Block quote Byline Center Is index Literal Paragraph Plaintext Preformatted	
Spacer Logical font style	HTML elements specifying the logical font style
Abbreviation Acronym Argument Citation Code Defining instance Inline quote Person Sample Variable	
Listing Physical font style	HTML elements specifying the physical font style
Big Blink Bold Emphasis Italic Keyboard Small Strikethrough Strong emphasis Subscript Superscript Teletype Underlined Big first letter	

```
Font
       Basefont size
Lists
                             List elements
       List Assistant
       List item
       Directory list
       Menu list
       Ordered list
       Unordered list
       Definition list
       Definition term
       Definition description
Miscellaneous
                     Various HTML elements not otherwise cataloged
       Background sound
       Comment
       Style Sheet comment
       Embedded item
       Example
       Horizontal rule
       ID/Class/Language
       Line break
       Мар
       Marquee
       No break
       No script
       Script
       Word break
Headings
                             Heading tags
       size 1
       size 2
       size 3
       size 4
       size 5
       size 6
       Heading
Mathematical
                             Tags to express mathematical terms
       Array
       Above
       Below
       Bold
       Box
       Math
       Over
       Root
       Square root
       Subscript
       Superscript
       Text
       Upright
       Upright bold
Table
                             Table elements
       Table Assistant
       Table
       Header
       Caption
       Row
```

Data

**Frames** Frame elements

Frame Frame set No frames

**Forms** Form elements

Form Input Select Option

Text area
Java Java tags

Java Kit Applet Param

Mail to Insert a link that points to an e-mail address

ImageInsert an image tagAnchor/LinkInsert an anchor or a link

**Color value** Insert a hexadecimal color value

ASCII by value Insert an ASCII character's HTML entity by specifying its ASCII value

**Special characters**Non-breaking space
Insert special characters
Insert a non breaking space

Current date/time Insert a time stamp

Uniform Resource Locator Insert an Uniform Resource Locator (URL)
Copyright notice Add a copyright notice to the current document

Front Page bot Insert a FrontPage bot tag

Add minimal HTML Add minimal HTML (from a .dat file)

Repeat last tag Insert the last tag again Empty tags Insert empty tags

Opening tag <> Insert an opening tag
Closing tag </>
ASP tag <% %> Insert a closing tag
Insert an ASP tag
Insert an ASP tag
Insert an ASP tag
Insert an SSI tag

### Tools menu

PowerPanelShow or hide the PowerPanelLocal link checkerOpen the local link checkerFile weightOpen the file weight toolConvert textConvert a plain text into HTML

Remove HTML tags Strip HTML tags from current HTML document

Slash replacement Replace all forward slashes in the document with backslashes

**Entities** Replace entities with characters and vice versa

Replace characters with entities Replace special characters (e.g. umlauts) with their

HTML entities

**Replace entities with characters**Replace the HTML entities with the special characters

Make all tags Change the case of all tags in the current document

UppercaseMake all tags uppercaseLowercaseMake all tags lowercase

Tag list Show or hide the Tag list

<u>User defined tags</u> Edit the <u>user defined tags</u>

Java Kit Open the Java Kit

Script Wizard Open the JavaScript wizard

**URL Assistant** Open the URL Assistant

Table AssistantOpen the Table AssistantList AssistantOpen the List AssistantStyle Sheet AssistantOpen the Style Sheet Assistant

Show/Hide Tip Assistant Show or hide the Tip Assistant

Plug-Ins This submenu will only appear if you have plug-ins installed. It

will then contain items that start the plug-in when you click on them.

## View menu

**Update internal previewer** 

Preview temporary file

Preview using system browser document from a temporary file

Previous document Next document Full Screen Update the internal previewer

Start browser and preview the current document from a

Start the system default browser and preview the current

Activate the previous document Activate the next document

Switch to/back from <u>fullscreen editing</u> mode

# Windows menu

Cascade Tile Arrange Icons Minimize all Cascade all open windows Tile all open windows Arrange all minimized window icons Minimize all open windows

## Help menu

**Help** Display this help file

Keyboard shortcuts Open the keyboard shortcuts section of this help file

About Show copyright and version information

HTMLtool on the web Links to various HTMLtool resources on the internet

**HTMLtool homepage** the HTMLtool homepage

HTMLtool FAQ the Frequently Asked Questions section of the homepage

HTMLtool User Forum the HTMLtool user forum

HTMLtool Mailing List Subscribe here to be notified about updates and new releases

Cascading Style Sheets Help Open the Web Design Group CSS help file HTML Reference Open the Wilbur HTML Reference help file

# **Scripts**

HTMLtool provides a couple of scripts to improve your pages.

They can be used by double clicking on the appropriate entry of the scripts box.

### How to add scripts to the scripts box

Just save your script to a file, name this file <something>.scp and copy it to the /Scripts subfolder of the HTMLtool folder.

The entry <something> will appear in the box the next time you start HTMLtool.

If you want to supply a small description that appears in the yellow box under the scripts box, you have to make the first line in your script-file look like this:

<HTMLtool>Description goes here. Maximum is one line.

Bitte schicken oder faxen Sie das ausgefüllte Formular an:

element 5 AG ShareIt! Habsburgerring 3 50674 Köln

Telefon: +49-221-2407279

Fax: +49-221-2407278

## Registrierungsformular für Lorenz Graf's HTMLtool

Programm-Nr. : 101432	
Nachname:	
Vorname:	
Firma:	
Strasse und Nr.:	
PLZ und Stadt:	
Land:	
Telefon:	<del>-</del>
Fax:	
E-Mail:	
Sie erhalten Ihren Regist	trierungs-Schlüssel per e-mail.
Wie moechten Sie die Ro	egistrierungsgebuehr in Hoehe von \$15 bezahlen:
Kreditkarte - Ueberweisu	ıng - Scheck - Bargeld
Informationen zu Ihrer K	reditkarte (falls zutreffend)
Kreditkarte: Visa - Euroc	ard/Mastercard - American Express - Diners Club
Karteninhaber:	
Karten-Nr.:	
Gueltig bis:	
Datum / Unterschrift	

Please print out the following form, and fax or mail it to:

element 5 AG ShareIt! Habsburgerring 3 D-50674 Koeln Germany

US check and cash orders can be sent to the US office at

Sharelt! Inc. P.O. Box 844 Greensburg, PA 15601-4152 USA

## **Registration form for Lorenz Graf's HTMLtool**

Program No.: 101432	
Last name:	
First name:	
Company:	
Street and #:	
City, State, postal code:	
Country:	
Phone:	
Fax:	
E-Mail:	
You will receive your reg	istration key via e-mail.
How would you like to pa	ay the registration fee of \$15:
credit card - wire transfe	r - EuroCheque - cash
Credit card information (	if applicable)
Credit card: Visa - Euroc	ard/Mastercard - American Express - Diners Club
Card holder:	
Card No.:	
Date of Expiration:	

Date / Signature	