

Guide to the CD-ROM

Welcome to the online portion of Teach Yourself Web Publishing with HTML in 14 Days, by Laura Lemay. This CD-ROM contains source files from the author, plus a variety of third party tools. To install programs to your hard disk, simply drag folders from the CD-ROM to your hard drive.

Files from Laura Lemay

Net Site: <http://www.lne.com/Web>

Location on the CD-ROM: Author's Code folder

Laura Lemay provided HTML and CGI scripts for you to inspect while you read the book. Files are organized by chapter, within the "Author's Code" folder.

HTML Web Weaver v2.5.2

Best Enterprises
118 Leroy Street
Apt. N2
Potsdam, NY 13676

Author: Robert Best
Phone:

315-265-0930
FAX:

n/a
E-mail: Robert.Best@potsdam.edu
Location on the CD-ROM: HTML Web Weaver folder
Net Site: <http://www.northnet.org/best/home.html>

HTML Web Weaver is an HTML editor, designed to simply creation of World Wide Web pages.

Graphic Converter v2.1.4

Lemke Software
Insterburger Str. 6
31228 Peine

Germany

Author:

Thorsten Lemke

Telephone:

05171 14652

FAX:

n/a

E-mail: 100102.1304@compuserve.com

Location on the CD-ROM: Graphic Converter v2.1.4 (U.S.) folder

Net Site: <http://hyperarchive.lcs.mit.edu/HyperArchive/Archive/gst/grf/>

Graphic Converter converts the most common ATARI, Amiga and IBM formats to Macintosh and back again. Graphic Converter can convert between more than 70 image formats. Additionally, you can edit pictures and generate lists which include picture information.

WebMap v1.01f

City Net Express

3531 SE 11th Avenue

Portland, OR 97202

Author: City Net Express / Rowland Smith

Phone:

503-232-9193

FAX:

n/a

E-mail: rowland@city.net

Location on the CD-ROM: Web Map 1.01f folder

Net Site: <http://www.city.net/cnx/software/webmap.html>

WebMap for the Macintosh allows you to create imagemaps for your HTML pages on the Web. You can quickly draw out the various graphic primitives (rectangle, circle, and polygon) that represent the hot areas on an HTML imagemap and output files in both the CERN and NCSA imagemap formats that will work with any WWW server product that supports imagemaps on any platform.

This unlicensed, promotional version of WebMap 1.0.1 is provided on a trial basis only. If you decide to use WebMap on a permanent basis, you should browse City Net's web site (www.city.net) for information concerning purchase of the full product, WebMap v2.0. Many

new features and enhancements have been added to WebMap 2.0 since the release of WebMap v1.01.

GIFConverter v2.3.7

Kevin A. Mitchell
P.O. Box 803066
Chicago, IL 60680-3066

Author: Kevin A. Mitchell
Phone:

n/a

FAX:

n/a

E-mail: 74017.2573@compuserve.com

Location on the CD-ROM: GIFConverter 2.3.7 folder

Net Site: <http://hyperarchive.lcs.mit.edu/HyperArchive/Archive/gst/grf/>

GIFConverter can open and read several graphic file formats, including GIF, TIFF, RIFF, PICT, JPEG (JFIF), MacPaint and Thunderscan. It can write these formats, as well as black-and-white EPS. It also prints on almost any Macintosh printer. You can use GIFConverter to convert files you find online for use in other programs, to view files, or to print them out.

Fast Player v1.1

Kevin McMurtrie

Author: Kevin McMurtrie
Phone:

n/a

FAX:

n/a

E-mail: mcmurtri@zippy.sonoma.edu

Location on the CD-ROM: Fast Player 1.1 folder

Net Site: <http://ftp.ncsa.uiuc.edu/Mosaic/Mac/Helpers/>

Fast Player is a QuickTime movie player, with special options for fast and smooth playback. It can be used to flatten QuickTime movies for use with non-Mac QuickTime players.

HTML.edit v1.7

Equinox Development
Murray Altheim
P.O. Box 6831
Wheeling, WV 26003
USA

Author: Murray Altheim
Phone:

n/a

FAX:

n/a

E-mail: murray.altheim@nttc.edu

Location on the CD-ROM: The version for 680x0 and Power Macs resides in the HTMLedit17.fat folder. The version for Power Macintosh resides in the HTMLedit17.ppc folder. The version for 680x0 Macs resides in the HTMLedit17.68k folder.

Net Site: <http://ogopogo.nttc.edu/tools/htmledit/htmledt.html>

HTML.edit is freeware, Macintosh-based editor for the HyperText Markup Language, the text-based coding used for documents on World Wide Web (WWW). All HTML-coded documents created by HTML.edit are saved external to the editor as ASCII text files. World Wide Web servers follow HyperText Transfer Protocol (HTTP) and deliver on demand HTML documents to remote clients using browser programs like NCSA Mosaic.

HTML.edit is more than an editor. HTML.edit incorporates many time-saving features for not only HTML coding but document management as well. It is designed to become a master archive of a server's documents, with the ability to simplify global changes and updates.

HTML.edit attempts to produce documents that conform to the HTML 2.0 DTD (Document Type Definition) levels 0, 1 and 2, including support for tables and forms. This editor does not support non-standard HTML features.

HTML.edit is freeware. For information concerning copyrights, credits and distribution, see HTML.edit Help. This version of HTML.edit offers the following features:

- * Simplified Tools Palette Option
- * FORMS Support
- * TABLES Support
- * New Forms, Tables, and HTML Format Tool Palettes
- * Customizable HTML Elements
- * Document #include Feature
- * Document Preview
- * HTML Element Indexing and Hilighting

- * New, Simplified TouchLink™ Anchors
- * Table of Contents Generation
- * Replace, Replace in Selection, and Table Conversion Commands
- * Character Entity Entry, Conversion and Reconversion
- * Application Window Sizeable to 1024 x 1024
- * Balloon Help
- * PowerPC Native Version Available
- * Remove HTML Command
- * Drag and Drop Importing
- * Export Conversion
- * Paste File
- * Save and Restore Preferences
- * META and BASE support, and many more!

Sparkle v2.45

Maynard Handley

Author: Maynard Handley

Phone:

n/a

FAX:

n/a

E-mail: maynardh@apple.com

Location on the CD-ROM: Sparkle245 folder

Net Site: <http://hyperarchive.lcs.mit.edu/HyperArchive/Archive/gst/mov/>

Sparkle 2.4.5 A mac-look-and-feel MPEG and QT player and converter. Sparkle plays MPEGs, PICTs and QT movies and converts between them. It is multifinder friendly and, with enough memory, will open multiple documents at once. On a PowerPC Sparkle 2.4.5 REQUIRES Sound Manager 3.1 which you can obtain from ftp://ftp.support.apple.com/pub/apple_sw_updates/US/mac/System Software/Other System Software/Sound_Manager_3.1.hqx. On a 68K system you do not need SoundManager 3.1 but without it you won't be able to use .WAV or IMA sound files.

HTML Editor for the Macintosh v1.0

Rick Giles

Box 207, Acadia University

Wolfville, N. S.

B0P 1X0

CANADA

Author: Rick Giles

Phone:

902-542-7339

FAX:

902-542-4699

E-mail: rick.giles@acadiau.ca

Location on the CD-ROM: HTML_Editor_1.0 folder

Net Site: <ftp://cs.dal.ca/giles>

HTML Editor is a semi-WYSIWYG editor for creating HTML documents. HTML Editor can open documents of more than 32K in size.

SoundApp v1.5.1

Norman Franke

1885 Paseo Laguna Seco

Livermore, CA 94550

Author: Norman Franke

Phone:

n/a

FAX:

n/a

E-mail: franke1@llnl.gov

Location on the CD-ROM: SoundApp folder

Net Site: <http://hyperarchive.lcs.mit.edu/HyperArcyhive/Archive/snd/util/>

SoundApp will play or convert sound files dropped onto it. Currently, it supports the following sound formats: SoundCap (including Huffman compressed), SoundEdit (including stereo), AIFF, AIFF-C, System 7 sound, QuickTime MooV (soundtracks only), Sun Audio AU and NeXT .snd, Windows WAVE (including MS ADPCM-compressed), Sound Blaster VOC, many varieties of MODs, Amiga IFF/8SVX (including compressed), Sound Designer II, PSION sound files, DVI ADPCM, Studio Session instruments and any 'snd' resource file. SoundApp can convert all of these formats to System 7 sound, sound suitcase, AIFF, WAVE, and NeXT formats. Using QuickTime 1.6 or later, SoundApp can also convert audio CD tracks. MOD playback is PowerPC-accelerated on Power Macintoshes.

Images and Backgrounds

Chris Stephens
P.O. Box 496
Richmond, VA 23298

E-mail: stephenc@pcmail.cbil.vcu.edu
Location on the CD-ROM: Images and Backgrounds folder
Net Site: <http://128.172.69.103/cworld/cworld.gmml>

In order to help make your Web page creations easier, we have added a set of colorful icons and background images for you to incorporate into your HTML documents.

These files were provided with permission from their creator, Chris Stephens. GIF images are provided for round balls and bullets, cubes, stamps, bars, lines, and assorted backgrounds.

Chris Stephens' web page also offers CGI scripts and links to other sources of material.

end of document