

Welcome to SoftQuad HoTMetaL 1.0+

Product Changes

This product has changed in a few ways from the first version of HoTMetaL, which we released in July of 1994.

Netscape support

HoTMetaL now supports the Netscape extended elements and attributes (as best as we can determine them). There are two settings in the HoTMetaL configuration file (the file *sqhm.ini* in the HoTMetaL directory) that determine whether HoTMetaL uses the Netscape extensions or the standard HTML 2.0 elements. If you want to use the Netscape extensions you should modify this configuration file according to the following instructions:

If you want HoTMetaL to use the Netscape extensions for *new* files that you create with HoTMetaL's **New** command, you should modify the setting for "rules_file" as follows:

```
rules_file=html-net.mtl
```

If you want the Netscape extensions to be available by default for documents being *opened* with HoTMetaL's **Open...** command, you should modify the setting for "extid_map" as follows:

```
extid_map=html-net.map
```

If you make this change the Netscape extensions will be available when you open any file, except one that was *created* with the Netscape extensions turned off.

To restore HoTMetaL to the default mode, in which only HTML 2.0 features are allowed, you should reset these settings to their original values, i.e.:

```
rules_file=html.mtl  
extid_map=html.map
```

Dealing with invalid files

We have improved the behavior of the **Open...** command when you try to open a file that has errors. If HoTMetaL can't open the file immediately, you are given the choice of opening it as a text file, or running it through a filter, called **Tidy**, which attempts to clean up HTML documents that contain errors. It is not, however, a general-purpose document fix-up or conversion tool, and we recommend using this filter only as a last resort. You should be aware that it will remove the markup (but not the content) of any elements that it is unfamiliar with (including the Netscape extensions).

Displaying URLs

There is a new menu item called **Hide URLs** in the **View** menu. By default, HoTMetaL displays the URLs associated with relevant elements, in the prefix of the element's start-tag. If you want to hide the URLs, choose **Hide URLs**: the URLs will disappear from the display, and the menu item will toggle to **Show URLs**. Clicking on **Show URLs** will cause the URLs to be displayed again.

Tutorial

A tutorial on using HoTMetaL and creating HTML (web) files is now available, in the file **tutorial.htm** in the directory in which HoTMetaL is installed. You should open this file with your favorite web browser while simultaneously running HoTMetaL. It contains instructions on common HTML features such as lists, anchors, and forms. You can launch this tutorial from HoTMetaL by choosing the **Tutorial** command from the **Help** menu.

Product notes

Displaying images

Please note that the **Show Image** command can display only files that are on your local system or network. Unlike browsers such as Mosaic, it does not follow URLs on remote systems.

A filename entered in the standard URL format, e.g., **file://c|fred/barney.gif**, will be interpreted by HoTMetaL as the equivalent Windows filename for the purpose of displaying the image.

Pinning the dialog boxes

Many of the HoTMetaL dialog boxes can be **pinned** to cause them to remain on the screen after you've performed an action (inserting an element, for example). To pin a dialog box, click on the icon in the upper left corner of the dialog box and choose **Pin** in the menu that appears.

DTD version

The SGML DTD used by HoTMetaL is based on the HTML 2.0 draft.

Known bugs and open issues

Displaying inline GIF files

We have found that if certain video cards are being used, HoTMetaL will cause a General Protection Fault or Application Error whenever you attempt to display an inline image. The only solution at this point is simply to not display an inline image, but rather to use an external viewer (via the **Show Image** command), or use **Preview** to view the file in a browser. To ensure that images are not displayed inline you should not use the **Show Inline Images** command in the **View** menu.

If you have a lot of GIF images in a document, you may encounter a General Protection Fault. The number of GIFs required to trigger this bug is system-dependent: we have experienced it while displaying 10 or more GIF images. As with the problem described in the previous paragraph, the only solution at this time is to not display GIF images inline.

Displaying a wide GIF file inline sometimes causes screen drawing bugs when tags are showing. For example, text that should follow the graphic may be displayed alongside it, and you may have trouble positioning the cursor in the text.

If the URL of an IMG element (that is, the IMG's SRC attribute) starts with a `/` or a drive name (for example, `c|`), the image you specify in the URL will not be displayed inline by HoTMetaL. If you want the image to be displayed inline, the URL must start with the `file` protocol. E.g.,

```
file:///c|/moira/piano.gif
```

Table display problems

(Note: you cannot insert a table directly from HoTMetaL: this feature is available only in HoTMetaL PRO: HoTMetaL can, however, open files that have tables.)

You should not use top separation (set with the **Separation** command in the **View** menu) with elements that you know will be used in a table cell element. It is all right to use bottom separation, however. You may find it more convenient to avoid inserting elements inside a table cell.

The last line of a table that occurs at the end of a file may sometimes be drawn incorrectly. Inserting a carriage return at the end of the file should cause the problem to go away.

Disappearing tag icons

If the Windows color scheme is set to use white text on a black background, the tag icons will not be visible.

Some common error messages

Two common error messages that are caused by running out of memory are:

```
cons: cannot allocate new segment
```

```
Not enough memory to run application.  
Minimum 2965504 required.
```

You can check how much memory is available as follows:

1. Choose **About Program Manager...** from the Program Manager's **Help** menu. The amount of free memory is displayed at the bottom of the dialog box that appears.
2. Now double-click on the **Control Panel** icon (probably found in the **Main** program group) and then double-click on the **Enhanced** icon in the window that appears.
3. In the dialog box that now appears, click on the **Virtual Memory** button. This brings up a dialog box that displays the **Swapfile** size. You can calculate the actual amount of memory available in the system by subtracting the swapfile size from the free memory displayed by the Program Manager.

HoTMetaL requires some "real" (core) memory to start up, so you will have problems if the amount you calculated in step 3 is very small or negative.

These are some of the strategies for freeing up memory:

1. Close some applications.
2. From the DOS prompt, type "smartdrv". This tells you how much memory has been allocated for smartdrv. Typically this will be 2 Megabytes. You can lower this amount by opening the **autoexec.bat** file and adding parameters that set the memory allocation at the end of the SMARTDRV entry. For example, you can try "512 512". You must then reboot your PC.
3. As a last resort, you can restart Windows, or reboot your PC. If memory has been temporarily corrupted, the memory error may be bogus.

If you get the message:

```
Not running on a DPMS implementation
```

when you try to launch HoTMetaL, you will have to install more real memory on your PC. This message means that you do not have enough free memory for Microsoft Windows to run in enhanced mode, which is required for HoTMetaL. We recommend that you have at least 8 MB (preferably 12 MB) of real memory.

Launching external applications

Some HoTMetaL functionality (browsing and displaying graphics) relies on the use of external applications. A configuration file (the file **sqhm.ini** in the HoTMetaL directory) tells HoTMetaL which programs to use to carry out these functions. The configuration variable **html_browser** in this configuration file specifies the browser that will be used to preview your HTML files; **view_gif** and **view_bmp** specify the programs used to display GIF and BMP files.

You must decide which programs you wish to use for these purposes and then modify the values of the relevant variables in the **sqhm.ini** file. You do this by opening the file with a text editor and making the desired changes. For example, if you want to use Mosaic as your HTML browser you would put a line such as the following in **sqhm.ini** (this example uses a typical location for the **mosaic.exe** file--you must use the actual location on your PC):

```
html_browser=c:\mosaic\mosaic.exe
```

The **view_gif** and **view_bmp** variables should specify a graphics-viewing program such as **c:\windows\pbrush.exe** (again, you must use the actual location on your PC). If you need more information, see the chapter *The configuration mechanism* in the HoTMetaL manual.

Contacting SoftQuad

The MetaL-Workers
SoftQuad Inc.
56 Aberfoyle Crescent
Toronto, Ont.
M8X 2W4 Canada

phone: +1 416 239 4801
fax: +1 416 239 7105
e-mail: hotmetal@sq.com (for HoTMetaL enquiries)
sales@sq.com (for other products)

SoftQuad Home Page: <http://www.sq.com>