

00355bf8-0

John Bintz

COLLABORATORS

	<i>TITLE :</i> 00355bf8-0		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY	John Bintz	January 12, 2023	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	00355bf8-0	1
1.1	WebView Version 1.0 By Internext Software	1
1.2	Overview	1
1.3	Installation	2
1.4	Usage	2
1.5	Problems & Bugs	3
1.6	Registration	5
1.7	Helpers	5
1.8	Files	6
1.9	Graphics	6
1.10	Screen	6

Chapter 1

00355bf8-0

1.1 WebView Version 1.0 By Internext Software

```
                WebView Version 1.0
The HTML Document Viewer
By John Bintz/Internext Software

uv334@freenet.victoria.bc.ca
http://www.dragonfire.net/~JohnBintz/inext/inextsoft.html
```

```
Overview~~~~~
                What is WebView
                (besides The HTML Document Viewer!)

Installation~~~
                How to Install WebView

Usage~~~~~
                How to Use WebView

Problems~&~Bugs
                What's The Deal, John?!?

Registration~~~
                REMOVE ANNOYING REQUESTERS!!!

Helpers~~~~~
                Apps That LOVE WebView!
```

1.2 Overview

```
                WebView is my response to the fact that my computer sucks. I have ↔
                a 10 year
old Amiga 2000 that I bought used about a year ago. It works great, but it
has AmigaDOS 2.1, which means I don't have DataTypes or Classes or any of
that other neat stuff. I also only have a 68000, which is dreadfully slow
in most instances.
```

I use the Internet a lot. I needed to update my Web Pages, and I didn't want to do it on my dad's PC. PC because it has Microsoft Win95 (nothing cool like OS/2), and PC because it runs Win95. I have no complaints with Win95. I like it more than Win31. But, I have my own box 'o power now, and I wanted to use it to do my Web Site.

The only problem is that the only real browser I could use to design it on is AMosaic and (if you work at Omnipresence, I'm very sorry) AMosaic sucks. It thrashes memory, needs datatypes to do anything good, uses MUI and on a 68000 MUI is SLOW!!!, and it's just a real goat.

So I wrote WebView.

It's not the most full-featured "browser" out there...AWeb, IBrowse, or Voyager could probably kick its butt all around the room...but it works on DOS 2.0 computers and below...and above, for that fact. It has:

- * 16 Color Dithered Displays for Pictures
- * Aligning of Inlines To The Left or Right
- * Tables within Tables within Tables within...
- * NTSC/PAL compatible, with interlaced and non-interlaced displays
- * A Small Price Tag!!

Its nippy too...I can process most files in under a minute, and pictures convert right in front of your eyes! They'll look funny, but they do!

Back~To~Main

Installation

1.3 Installation

Installing WebView is a breeze! See that icon that says "WebView ↔
"? Well,
just drag it over to the drawer of your choice, and you're done! You can take the docs along with it, too, but WebView is a snap to pick up. You'll get the hang of it.

Back~To~Main

Usage

1.4 Usage

Well, the first thing you have to do is run WebView. Just double- ↔
click the
Icon to start, or run it from the Shell. Your choice.

Right now, you can't load a page from the command prompt, but I'm working on

it...

A screen will come up. The title will say "WebView 1.0 By InterneXt Software" or something along those lines. All of WebView is menu controlled. Try the right mouse button. If you use MagicMenu (and you should!) you won't be surprised...having the menu come up under the mouse saves mouse rolling. Here is the menu breakdown...

```

Files
  Open~New
Load
-----
Quit

Graphics
  Load~Inline
  Always
  Never
Save~Inline
  Always
  New
  Never

Screen
  Interlaced
Non-Interlaced
WB~To~Front

```

To use inlined images with WebView, as I cannot directly load GIFs or JPEGs, yo need to make an IFF version of all inlined images and name them <original file name>.iff. So, if you have a GIF file called hello.gif, the WebView picture would be hello.gif.iff.

This one is obvious: To view more of the document, use the scroll bar on the side.

If you have a bunch of documents in a drawer, and they have links that stay within the drawer, you can click on the link to load the new document.

WebView has an ARexx port - WEBVIEW.1 - and the following commands work with it:

```

GET <file>
  Load the file <file>
RELOAD
  Reload the file
FLIPSCRN HIT
  This will bring WebView to the front

```

Main~Menu

1.5 Problems & Bugs

The Big Problem with WebView is the language its written in: AMOS ←
!!! I'm

lucky it works! There are so many sneaky tricks and programming hacks in that language I'm surprised anything works in it! If a program crashed while WebView is running that doesn't normally crash, blame François Lionet, the bastard!

Other bugs:

If WebView doesn't like your HTML (and it has to be REALLY bad to do that!), it will most likely loop forever, in which a swift Control-C will stop the program in its tracks. If its not too bad, everything will just look funny, especially if you screw up with tables.

When a small IFF picture is loaded and converted, due to the way AMOS handles small screens, the picture will look shifted in the middle. The final result will be fine, however.

HTML files are processed into a memory area twice their original size. If the memory area needed is too much, AMOS will quit WebView and yell at you. Example: If you have 5 Meg (like I do) and you load a 2 Meg HTML file (why?!?!?!?!?), WebView needs 4 Meg to process it, and will stop in its tracks. Just in case it ever happens...but it shouldn't.

Problems:

My Page Looks Nothing Like WebView's When Viewed In A Better Commercial Browser!

Of course...WebView is not perfect. IE and NetScape accept HTML so badly that that could pluck a table out of the following code:

```
<table border=0>
  <tr>
    <td>Hello.
    <td>How are you?
</table>
```

This is NOT structured HTML. DON'T DO THIS!!!

Also, the way WebView handles Tables and Aligned Graphics is not perfect. Live with it.

WebView leaves a bunch of files with the name .pack after them!

These are the 16 color converted graphics files. If you have AMOS, take a look...they're Spacked pictures.

My Inlined Images look like crap when they're converted!

WebView is NOT AdPro nor HamLabPlus--the image conversion is a simple Ordered conversion technique. Its fast and it works.

A requester pops up every few minutes telling me to register. How do I get rid of it?

Try registering

Back To Main

Register

1.6 Registration

So, you're getting annoyed at that message that pops up every 2 ←
and one-half
minutes. Its getting tough to test out your documents when you have to
click on that message every two and one-half minutes, eh? Well, I have just
the solution:

John Bintz
1715 Bren-Will Drive
Westminster MD USA
21158-2710

Go to the supermarket, ask the courtesy desk for a money order totalling \$5
US, put the money order in an envelope, and mail it to the above address.

Too cheap to give me money but have written some nifty piece of software?
Send me a copy!

When you register, you'll get a new version of WebView that allows access to
Internet Web Pages (alas, without graphics...) and a keyfile to keep that
message from popping up.

See, it isn't too hard or expensive. Just do it...REGISTER!

Back To Main

Helpers

1.7 Helpers

Here are some other applications that work great with WebView:

StartMenu by John Corigliano

This is the best Win95 Start Menu/Task Bar emulator around. WebView
will place a little "A" for AMOS in the Clock window. Just click
on it to bring WebView to the front.

Miami by Holger Kruse

If you use AmiTCP, throw it into an open sewer and get Miami. No more
startnet scripts, no more annoying 5 second wait screens if you
haven't registered, and no more Shell output. Miami uses MUI and
looks slick.

With the Registered version, I'll include an Arexx script to allow you to use WebView as a very limited browser--think of it as a "SuperLYNX" browser, with no graphics and plenty of text.

Internext Software Products

Your hard drive won't be complete without every InextSoft Product on the planet! Visit <http://www.dragonfire.net/~JohnBintz/inext/inextsoft.html> for the latest products!!

Back To Main

1.8 Files

The File Menu Lets You Do Stuff With Files...

Open New

Open a New HTML File

Reload

Reload The Current HTML Document

Quit

What Else???

1.9 Graphics

The Graphics Menu

Load Inline

You can always load inline images or not

Save Inline

You can always convert the <file>.iff to <file>.pack files, only convert <file>.iff to <file>.pack if <file>.pack doesn't exist, or never convert

1.10 Screen

The Screen Menu, Where You Control Screens

Interlaced/Non-Interlaced

Switched between Interlaced and Non-Interlaced views.

WB To Front

Move Workbench (or whatever Intuition Screen you use) to front
If you want to move back to WebView, hit Left Amiga-A or click on the

StartMenu~Button
