



# iWebKit 4.0

English User Guide

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## Colophon

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Website : [www.iwebkit.net](http://www.iwebkit.net)  
News : [blog.iwebkit.net](http://blog.iwebkit.net)  
Community : [comunity.iwebkit.net](http://comunity.iwebkit.net)  
Demo : [m.iwebkit.net](http://m.iwebkit.net)

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If the Library as you received it specifies that a proxy can decide whether future versions of the GNU Lesser General Public License shall apply, that proxy's public statement of acceptance of any version is permanent authorization for you to choose that version for the Library.

## New in iWebkit 4.1

- » Fixed User Guide errors and added a new section.
- » Fixed User guide code leading to wrong html code due to false quotation marks.
- » Fixed the conflict between the HTTP encoding and the Document encoding.
- » Optimized the popup code.
- » Automatically go to the bottom of the page when popup gets opened.
- » Fixed package (false links, wrong names, corrupted codes...).

## version 4.0

- » New building structure.
- » Navigation buttons are now fully clickable
- » Faster to load.
- » Much Smaller and optimized code.
- » A lot of bug fixes.
- » Enhanced auto-bug repair/avoiding structure.
- » White text and arrow on click on button.
- » Advanced store lists.
- » Easier music code list.
- » Mixing of items is now possible.
- » Auto-rounding of images in store lists.
- » Comments on menu-items.
- » Auto-ellipsis on all items with full view in landscape mode.
- » Ability to add lists (ol, ul) in textboxes.
- » Added code for button in top left.
- » Sliding Popup added.
- » Fullscreen support.
- » Disable sliding and fullscreen tag.
- » Fewer problems with the sliding.
- » Text is "justified" in all paragraphs.
- » Added a User-Guide.
- » More Images included.
- » Less http request by reducing the number of images and scripts used on a page.
- » and more...

## Version 3.0

- » New music list.
- » New item list with or without images.
- » Slide effect as a plugin.

- » Blue buttons on touch.
- » Bug fixes.
- » Rebuilt topbar image so it doesnt "dive under" the navigation bar in safari.
- » Added the removal of the url bar and image preload in the download pack.
- » Fixes a bug where the url bar would go up 1px too much.
- » Removed the <li class="break"> tag since it was not used well.
- » Some minor changes in the overall code
- » Optimized css.

#### Version 2.0.1

- » One small modifications to the style sheet that fixes a problem that occurred sometimes with the buttons in the navigation bar not being clickable.

#### Version 2.0

- » Image in the menu bars in to the left instead of the right
- » New codes for speed and easy building.
- » Added possibility for navigation buttons in the top right.
- » Automatic image resize if it is to big for the ipods/iphones screen.

#### Version 1.1

- » Bug fixes.
- » A lot of new images for extended plugins and a top right button.
- » Extended Computer compatibility.

#### Version 1.0

- » Initial release

## Introduction of iWebkit 4.1

### Christopher Plieger

He is a 17 year old, half French half Dutch, Guy. He moved to France in 2003 and speaks English, Dutch and French fluently. At the moment he is in his last year of college and heading for university.

Christopher is the founder of iWebkit and started the project in august 2008. Being obsessed with his wonderful iPod Touch and the fabulous webapps that were created he looked at the way these apps were designed. He found out those apps weren't designed well and could use the advanced options offered by safari on the iPhone. Before iWebkit there wasn't a simple and robust way to create iPhone websites and the moment he started creating it he constantly has this one sentence in his head "It needs to be simple, it needs to be beautiful, it needs to be perfect!"

At that time he had a little website at 110mb.com a free hosting service but he got many visitors and something that started as an experiment turned into a huge project evolving rapidly. Eric March the co-founder of touchpodium who published a great article on iWebkit really liked the idea and decided to offer Christopher free hosting on the touchpodium website. iWebkit became a member of the touchpodium family. Today the project has grown to unimaginable proportions and meeting Johan Christopher's thirst for developing rises again. He changed iWebkit to Johan's server and Johan and him built this completely new website and iWebkit 4.1 now reaching a professional level and worldwide fame.

### Johan van Wilsum

Is a 24 years old Dutch guy. He speaks English, Dutch and German. Johan studies Mediamanagement and is specialised in the Graphic branche. When he's not at school he's using Coldfusion and the Adobe applications to express his creative ideas.

Johan was programming a application for his company when he first discovered iWebkit. The application he was building needed to be simple and easy to acces. He was using very complicated codes and languages and after a while he got tired of it. He wanted to create a framework that creates simple templates so he googled: "make an iphone website". And the first hit was iWebkit! He started with some little tests and he liked the way the programming worked. He also noticed the speed of the pack compared to his previous application. The only flaw was that he missed some features so he started creating his own and contacted Christopher about his work who thought his creations were wonderful. And with the help of johan iWebkit evolved to iWebkit 4.1

## Introduction To HTML

Before we begin to explain how to use the kit, we would like to explain the basics of HTML. Here you can get used to the basic structure of the code. Open your blank pages and compare the code to what is underneath here:

### The head tag

Just like the header of a memo, the head of an HTML document contains special information, like its title. The head of a document is demarcated by `<head>` and `</head>` respectively.

```
<html>
<head>
  <title>My First HTML Document</title>
</head>
```

### Titles

A title tag allows you to specify a document title in your browser window. If people bookmark your page, this title is what they will see in their bookmark list:

```
<title>My First HTML Document</title>
```

### The body tag

Like you might expect, the body tags `<body>` and `</body>` define the beginning and end of the bulk of your document. All your text, images, and links will be in the body of the document. The body should start after the head. A typical page has this structure:

```
<html>
<head>
  <title>My First HTML Document</title>
</head>
<body>
</body>
</html>
```

### Bold And Italic text

Bold text is created by inserting text between b tags: `<b>Text</b>`

Italic text by an `<i>Text</i>` tag

## Horizontal rules

To separate sections in a document, you can insert a horizontal rule tag `<hr/>`. It is not `<hr></hr>`

## Creating links - (Link multiple pages).

To create a link to another document you use an "a href" `<a>` tag. Everything between the two `<a></a>` tags is a link. To define the location of the link you must add an href attribute:

```
<a href="nameofpage.html">text/image</a>
```

Maybe you dont want all pages to be in the main folder in the root of your website. Maybe make a folder like "downloads" (right click in filezilla or any ftp client and click on new -> folder)

Then links would be like this:

```
<a href="downloads/nameofpage.html">text/image</a>
```

You can also go one folder back by using this: "../" example:

```
<a href="../../nameofpage.html">text/image</a>
```

Here you will go back 2 folders. This way you can easily create a multiple page document using clickable regions in your document.

## Insert Images

To insert an image you need 1 simple tag:

```
<img/> there is no endtag so it is not: <img></img>
```

To make a link to the image location you must add an src attribute:

```

```

Maybe you dont want all images to be in the root of your website. Maybe make a folder like "images" (right click in filezilla or any ftp client and click on new -> folder)

Then the link would be like this:

```

```

Every image also needs an alt attribute like this:

```

```

An alt attribute is meant to inform users of the image that is supposed to be there if for some reason the image does not load.

The iPhone or iPod will only show a blue box but this value is still good for SEO.

## Line Breaks.

The `<br/>` element is used for line breaks if you are not using paragraphs. In this toolkit you will be using paragraphs `<p></p>` but the `<br/>` tag can also be used inside paragraphs. It will look like this:

```
This is a <br/> line break
```

this is a  
line break

You can add multiple tags to create spaces. The `br` tag has no endtag.

### Center Objects

Most objects can be centered by adding a little tag to the parental tag (around it). This won't work for some objects like images. For an example:

```
<p style="text-align:center">TEXTTEXTTEXT</p> will look like this:
```

TEXTTEXTTEXT

just add `style="text-align:center"` to any tag to center what is in it.

In some cases like with images you need to center the tag itself. To do so add: `class="center"` like this: ``.

### Special characters

There are a lot of special codes for characters like: `<` `>` `&` because they are used inside the code. See a full list here: <http://www.tedmontgomery.com/tutorial/HTMLchrc.html>

### HTML Comments

It is possible to include comments in a source HTML document that do not appear when seen through a browser. This is most useful for giving warnings and special instructions to future editors of your document.

Comments take this form: `<!--This comment will not appear in the browser-->`

# The Topbar

## Introduction

Now let's concentrate on the body tag:

You should follow the tutorial in the given order and you should look at the example files in the package to understand everything better.

## Working with the Topbar

To create items in the topbar (at the top of the navigation window) you will need to work in the right section of the document. This section will contain your page's titles and navigation buttons. Work between these tags: `<div id="topbar"></div>`

To create the white title shown as "iWebkit" on the homepage of the example pages use the following code: `<div id="title">Title</div>` in between the parental tag:

```
<div id="topbar">
  <div id="title">Title</div>
</div>
```

If you use multiple navigation buttons you should not use this tag because it either looks ugly or a button will overlap it.

## Navigation Arrows

To create navigation arrows to the left of the topbar use this code inside the topbar div:

```
<div id="leftnav">
  <a href="index.html"></a>
  <a href="page1.html">Back</a>
</div>
```

Each `<a>` tag will create a new button. Just add or remove as much as you want. The first `<a>` goes to the homepage and has an image specially made for it. You can change it by changing the `src` attribute.

To create navigation arrows to the right of the topbar use this code inside the topbar div:

```
<div id="rightnav">
  <a href="index.html"></a>
  <a href="page1.html">Forward</a>
</div>
```

It works the same as for the left navigation arrows. For the right navigation arrows the first `<a>` will be

the most to the right.

### Navigation Buttons

To create a button to the left of the topbar use this code inside the topbar div:

```
<div id="leftbutton">  
  <a href="page.html">Back</a>  
</div>
```

To create a button to the right of the topbar use this code inside the topbar div:

```
<div id="rightbutton">  
  <a href="page.html">Forward</a>  
</div>
```

## The Content

### Creating the page content

To create content like a menu and textboxes you will need to work between the `<div id="content">` and the corresponding `</div>` tag

### Gray titles

To create a gray title you need to paste the following code in your page. Be sure to paste it in the `<div id="content"></div>` tags and in no other:

```
<span class="graytitle">Title example</span>
```

### Page items

In this new vesion of iWebkit, mixing of items is now possible. All items are included in an `<ul>` tag like this one: `<ul class="pageitem"></ul>`

There are multiple things you can add to it:

- Textboxes:

```
<li class="textbox">  
  <p>Your text</p><p>another paragraph</p>  
</li>
```

with blue headers:

```
<li class="textbox">  
  <span class="header">A title</span>  
  <p>Your text</p><p>another paragraph</p>  
</li>
```

- Menuitems with comments:

```
<li class="menu">  
  <a href="page.html">  
      
    <span class="name">Item Name</span>  
    <span class="comment">Comment</span>  
    <span class="arrow"></span>  
  </a>  
</li>
```

To delete the comment just remove `<span class="comment">Comment</span>`

## - Store Lists:

```
<li class="store">
  <a class="noeffect" href="page.html">
    <span class="image" style="background-image: url('image.jpg')"></span>
    <span class="name">Item Name</span>
    <span class="comment">Comment</span>
    
    <span class="starcomment">13 Reviews</span>
    <span class="arrow"></span>
  </a>
</li>
```

You can delete the star rating, the review text and the comment. by deleting the corresponding tag

## List pages

Instead of using the classic iPhone menu style some users prefer to use lists to make a webpage. We created 2 types of lists for you. Each one is very easy to install. Just one note: once you use a list structure on a page you can not add other structures like a menu or textboxes from the normal style.

### Simple list

To create a simple list you first need to replace the `<body>` tag with `<body class="list">`  
Next you start the list:

```
<ul>
<li class="title">Title of list (gray bar)</li>
<li>
  <a href="page.html">
    <span class="name">Name of item</span>
    <span class="arrow"></span>
  </a>
</li>
<li class="withimage">
  <a href="page.html">
    
    <span class="name">Name of item with image</span>
    <span class="comment">Comment</span>
    <span class="arrow"></span>
  </a>
</li>
</ul>
```

This will create a title for the list and 2 items. A normal one and one with an image. Each Li tag creates a new item. If you use `<li class="withimage">` it will allow you to add an image.

### Musiclist

To create a music type list you first need to replace the `<body>` tag with `<body class="musiclist">`  
Now you have to make the list items:

```
<ul>
  <li>
    <a href="page.html">
      <span class="number">1</span>
      <span class="name">Name of song</span>
      <span class="time">(3:58)</span>
      <span class="arrow"></span>
    </a>
  </li>
  <li>
    <a href="page.html">
      <span class="number">2</span>
      <span class="name">Name of second song</span>
      <span class="time">(5:12)</span>
      <span class="arrow"></span>
    </a>
  </li>
</ul>
```

This creates 2 musiclist items. You can add more by adding more `<li>` tags. Change the number in `<span class="number"></span>` for each song you add so it numbers the items.

## Full Screen Support

Thanks to the brand new fullscreen support websites created with iWebkit 4.1 are now almost a native iPhone application. Thanks to a hack we discovered it is now possible to have a multipage website display in fullscreen on the iPhone. This is the only pack offering this feature. Fullscreen is activated by Default.

### Codelines

To tell the iPhone to activate the full screen this code is needed between the `<head></head>` tags.

```
<meta name="apple-mobile-web-app-capable" content="yes" />
```

In this version it is activated by default but you can disable fullscreen by removing this code.

### Statusbar

You can also change the statusbar of the iPhone to transparent-black. The standard color is gray. To do so place the next line in your file between the `<head></head>` tags.

```
<meta name="apple-mobile-web-app-status-bar-style" content="black" />
```

### External Links

If you want to place a link on your page that either makes the site exit fullscreen mode or open an app like mail, maps or phone, you have to add a class to the `<a>` tag: `<a href="example.html" class="noeffect">`

**WARNING:** If you choose for opening the link outside the app, it resets the app and starts with the first page.

### Icon on Spingboard

For this you need a square icon in PNG-format and add the next codeline between the head tags.

```
<link rel="apple-touch-icon" href="image.png"/>
```

### Activation

How do you activate full screen?

1. touch Safari
2. visit for example: <http://m.iWebkit.net>
3. touch the "+" and select "Add To Home Screen"
4. confirm this and open your full screen web app straight from the homescreen!

## Popup support

### Introduction

This is not a popup like an alert you usually see. It is the same popup that you get in settings on your iPhone when you reset all settings. It is a confirmation popup.

### Call the popup

To make the popup appear you need to use a special `<a>` tag:

```
<a class="noeffect" onclick="popup()">
```

You can use it in menu items, storelist or any other link on the page.

### Popup Code

You have to put this code after the `<div="content"></div>` tag and before the footer:

```
<div id="cover" class="nocover"></div>
<div class="popup">
  <div id="fullscreenfix" class="fullscreenfixclosed"></div>
  <div id="frame" class="confirm_screen">
    <span>popup example</span>
    <a href="page.html">
      <span class="gray">Gray Button</span>
    </a>
    <a href="page.html">
      <span class="red">Red Button</span>
    </a>
    <a class="noeffect">
      <span class="black">Cancel</span>
    </a>
  </div>
</div>
```

This code creates a title for the popup, a gray button, a red button and a black button.

## Integration

### Embed RSS Feeds

To embed RSS feeds into your iWebkit website simply paste this little code in a textbox and edit the URL:

```
<script src="http://rssxpress.ukoln.ac.uk/lite/viewer/?rss=http://blog.iWebkit.net/?feed=rss2" type="text/javascript"></script>
```

This for example will display the rss feed of <http://blog.iWebkit.net>.

In a page it would look like this:

```
<ul class="pageitem">  
  <li class="textbox">  
    <script src="http://rssxpress.ukoln.ac.uk/lite/viewer/?rss=http://blog.iWebkit.net/?feed=rss2 " type="text/javascript"></script>  
  </li>  
</ul>
```

To edit the Url of the rss feed only edit the gray part of the code.

### Mail

```
<a href="mailto:youradress@yourserver.com">Send us a mail now by clicking here!</a>
```

### Telephone

```
<a href="tel:408-555-5555">Call Now!</a>
```

### Youtube

```
<a href="http://www.youtube.com/watch?v=tCkJ70s8fm4">watch video!</a>
```

### SMS

```
<a href="sms:12125551212">send sms</a>
```

### Maps

To create a link that opens maps.app use the map URL you get from [maps.google.com](http://maps.google.com) in the top right

corner ("link").

```
<a href="http://maps.google.com/?ie=UTF8&ll=37.0625,-95.677068&spn=47.033113,114.257812&z=4">Show map of America!</a>
```

## iTunes

Go to the itunes store and right click on the item you are interested in. Next paste that link in your <a> tag like this:

```
<a href="http://phobos.apple.com/WebObjects/MZStore.woa/wa/viewAlbum?id=287810321&s=143442">open itunes</a>
```

## Appstore

```
<a href="http://www.itunes.com/app/spore">open appstore</a>
```

## Importants Notes and Information

### Slide effect Problems

You might experience problems with the slide effect. On some pages when the back button is clicked in safari instead of using the back buttons on the page, the content of the previous page does not appear.

There is no real solution for this problem since apple does not allow us to have cache control to fix it.

There are 3 solutions. Either ignore it and ask your users to refresh the page or use your website in fullscreen mode to disable the navigation in safari.

The other solution is to simply disable the slide effect by deleting the corresponding code in the file called "effects.js". And the last solution is to add `class="noeffect"`. See below.

Another problem you may encounter is that when you leave a page to open maps, mail, sms or any other application the page slides and when you open back up safari the content is gone.

This can be avoided by adding `class="noeffect"` to the `<a>` tags opening external programs. This works on all links and is also a way to force exiting fullscreen mode.

### Usefull Links and Content:

- Apple Developpers : <http://developer.apple.com/webapps>
- iphonewebdev : <http://www.iphonewebdev.com>
- groupaware : <http://groupaware.mobi/iphone>
- iphoney : <http://www.marketcircle.com/iphoney/>
- alistapart : <http://alistapart.com/articles/putyourcontentinmypocket>  
<http://alistapart.com/articles/putyourcontentinmypocketpart2>