

VB6 OR VBA & Webbrowser DOM Tiny \$50 Mini Project Programmer help

Source:

<http://www.tech-archive.net/Archive/VB/microsoft.public.vb.controls.internet/2007-01/msg00002.html>

- *From:* "gunimpi" <fokx@xxxxxxxxxxxx>
 - *Date:* 10 Jan 2007 12:51:37 -0800
-

<http://www.vbforums.com/showthread.php?p=2745431#post2745431>

VB6 OR VBA & Webbrowser DOM Tiny \$50 Mini Project Programmer help

wanted

For this teeny job, please refer to:

<http://feeds.redd.it.com/feed/8fu/?o=25>

"bookmarklet" code

Job is to convert that JAVASCRIPT code into SIMPLE VBA code (I'm using MS ACCESS) that uses DOM/Webbrowser skills

After the conversion if successful, I can expand the job and pay more

if we phone chat first.

Since this and future jobs like it require a small amount of phone

contact, I prefer a phone number, and Yahoo Messenger ID

I can pay you using Paypal.

My contact info:

Yahoo Messenger ID:

stevesworde

Email:

stevesnow10@xxxxxxxxxxxx

Here's a bookmarklet that will tell you whether or not the browser

renders your page in Standards Compliance Mode or Quirks Mode. The

bookmarklet will figure this out for the page as well as for all the frames (and their frames) recursively. Enjoy!

Install

Drag this to your bookmarklets/favorites or right click and add to

favorites:

```
0){response+="\n\n";for(var i=0;iquirks or !quirks
```

Sample output

Here's a sample output, produced when used in my Wordpress backend when

writing this post:

As you can see the page has two frames (probably iframes, doesn't matter), one of them is rendered in Standards Compliant Mode (CSS1Compat) the other one is in Quirks Mode (BackCompat). The overall document is CSS1Compat as well. For the frames, if they were named, you would see the name of the frame before the URL brackets.

And this is GMail, wow, lotsa frames, none compliant

The code

The code is pretty simple, just accessing the compatMode of the the

document object. Here it is in more human readable form (not one long

line like bookmark code).

```
var response = 'Document mode: ' + document.compatMode;
function checkFrames(w) {
if(w.frames && w.frames.length>0){
response+="\n\n";
for(var i=0;i<w.frames.length;i++){
var fr=w.frames[i];
try {
```