

Re: drop down

Source:

<http://www.tech-archive.net/Archive/FrontPage/microsoft.public.frontpage.client/2004-07/4249.html>

From: Andrew Murray (*SPAMadBUSTERmurray_at_iinet.net.au*)

Date: 07/22/04

Date: Thu, 22 Jul 2004 17:39:07 +0800

To do this without the GO button.

delete the <input type> tag at the bottom

delete the current opening select tag and replace it with

```
<select tag, add onchange="eval(setit.options[setit.selectedIndex].value)">
```

I think this is how you do it....others may post correcting me.

The onchange event is what makes it go straight to the other link.

```
<select tag, add onchange="eval(setit.options[setit.selectedIndex].value)">
<option.....>.....</option>
</select>
```

etc.

"Steve Easton" <admin@95isalive.com> wrote in message
news:%233UD9V3bEHA.3480@TK2MSFTNGP11.phx.gbl...

> Try this, copy and paste into a blank page in html view. Then edit the options
for what you want.

>

> <p align="center">Select a Site or Function:

> <select id="setit">

> <option value="">Select one</option>

> <option

value="javascript:window.open('http://www.altavista.com')">AltaVista</option>

> <option value="javascript:window.open('http://www.yahoo.com')">Yahoo</option>

> <option value="javascript:window.open('http://www.google.com')">Google</option>

> </select><input type="button" value="Go"

> onclick="eval(setit.options[setit.selectedIndex].value)"></input>

>

>

>

> --

> Steve Easton

> Microsoft MVP FrontPage

microsoft.public.frontpage.client: Re: drop down

> 95isalive
> This site is best viewed.....
>with a computer
>
> "Gene McKinney" <anonymous@discussions.microsoft.com> wrote in message
> news:1a9401c46f73\$f7e6d980\$a501280a@phx.gbl...
> > I want to have a drop down but not a form just a menu
> > choose any suggestions?
>
>
Gene,

To do the drop down menu without the GO button.

Delete the <input type> (button) at the bottom of the code;
Add the following code to the opening <select>

```
onchange="eval(setit.options[setit.selectedIndex].value)"
```

which gives you:

```
<select add onchange="eval(setit.options[setit.selectedIndex].value)">
```

then add your <option> list (as in the demo from Steve Easton)
and close off with </select>