hat is client pull? To better explain this option, read the example below.

Example: Lets say that you just moved you web page to a new address and want people to automatically be re-directed to you new location, client pull does this for you. You can even configure the amount of seconds you want the user to wait before being transferred to the new destination. In order to do this, just add in this line of code:

```
<HTML>
<HEAD>
<META HTTP-EQUIV="Refresh" CONTENT="0; URL=http://www.extreme-mac.com/">
<TITLE>Extreme Mac has moved</TITLE>
</HEAD>
<BODY BGCOLOR="#000000" TEXT="#ffffff">
<center>
<font size=+2>
Entering <a href="http://www.extreme-mac.com/">Extreme Mac</a> automatically. Please Wait 0 seconds.
</font>
</center>
</BODY>
</HTML>
```

- •Basically, the only (black text) things that you have to configure are:
- 1) The links to your destination page by changing the url location and name.
- 2) The number of seconds you want to define for them to be transported to the new page. To do this just change the code that says <META HTTP-EQUIV="Refresh" CONTENT="0; and just change the number between 0 through 5 seconds. (I would recommend 0 or 1 second)

If when you try the option above and it is too slow for you, then the fastest option to redirect a person to your new location is just to use the <META HTTP-EQUIV="Refresh" CONTENT="0; URL=http://www.extreme-mac.com/"> in the html code of your web page, so it would look like this:

```
<HTML>
<HEAD>
<TITLE>Extreme Mac has moved</TITLE>
<META HTTP-EQUIV="Refresh" CONTENT="0; URL=http://www.extreme-mac.com/">
</HEAD>
</HTML>
```