

## Re: Reload Page Command

**Source:**

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2004-05/3142.html>

---

**From:** Alan Z. Scharf (*ascharf\_at\_grapevines.com*)

**Date:** 05/13/04

Date: Thu, 13 May 2004 09:23:31 -0400

Steven,

Thanks again for the detailed example.

I will try it out and let you know how it goes.

Regards,

Alan

"Steven Cheng[MSFT]" <v-schang@online.microsoft.com> wrote in message  
news:VeTVhxJOEHA.3564@cpmsftngxa10.phx.gbl...

> *Hi Alan,*

>

> *Thanks for the followup. To answer your question:*

>

> *1. I have no idea how to control the http-equiv = "refresh" meta of the  
> page*

>

>

> *2. Of course ,we can use javascript code to post a page after a certain  
> period of time. The*

> *window.setTimeout function is just for such function. For example:*

> *We define the following function "setTimer()" and in it we add the*

> *window.setTimeout("document.forms[0].submit()",1000);*

> *which indicate that the page will be submit 1 second later after we call  
> this function.*

>

> *<script language="javascript">*

>

> *function setTimer()*

> *{*

> *window.setTimeout("document.forms[0].submit()",1000);*

> *}*

>

> *</script>*

>  
>  
> *Then, we can call this function at the page's clientside's onload event,*  
> *just like:*  
> `<body onload="setTimer()" >`  
>  
> *And if we want to control whether to call it or not at serverside. We can*  
> *use*  
> *Page.RegisterStartupScript method to programmatically add this script*  
> *call,*  
> *just as below:*  
>  
> `private void Page_Load(object sender, System.EventArgs e)`  
> `{`  
> `Page.RegisterStartupScript("setTimer", "<script`  
> `language='javascript'>setTimer();</script>");`  
> `}`  
>  
> *Hope this helps. Thanks.*  
>  
> *Regards,*  
>  
> *Steven Cheng*  
> *Microsoft Online Support*  
>  
> *Get Secure! [www.microsoft.com/security](http://www.microsoft.com/security)*  
> *(This posting is provided "AS IS", with no warranties, and confers no*  
> *rights.)*  
>  
> *Get Preview at ASP.NET whidbey*  
> *<http://msdn.microsoft.com/asp.net/whidbey/default.aspx>*  
>  
>  
>  
>