

## Re: Memory leak in IE javascript with webservice.htc

**Source:**

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2004-09/6149.html>

---

**From:** bruce barker (*nospam\_brubar\_at\_safeco.com*)

**Date:** 09/27/04

Date: Mon, 27 Sep 2004 12:59:19 -0700

IE has lots of memory leaks, not surprising that that there is a leak calling xmlhttp. I doubt that any fix will be coming, as the soap behavior calls for increased security settings with xp-sp2. switch to the standard hidden frame approach for IE, and save soap calls for mozilla/netscape which have it in.

— bruce (sqlwork.com)

"Chris Bardon" <cmbardon@engmail.uwaterloo.ca> wrote in message news:5c2b81.0409271111.60bc555d@posting.google.com...

> I'm working on an application where I need to be able to call a .net  
> web service from javascript. I found the webservice.htc file, and was  
> able to create a page that worked just fine, except that the memory  
> usage of iexplore.exe began to increase without limit as the service  
> was called. To demonstrate this, I tried the following script, which  
> showed the increase very quickly by continuously calling the service.  
> Since useService is the only method being called, this is likely where  
> the problem lies. Is there a fix for this problem yet?  
>  
> Thanks,  
>  
> Chris  
>  
>  
> <html>  
> <head>  
> <script language="JavaScript">  
>  
> function init()  
> {  
> service.useService("http://testServer/testcti/service1.asmx?WSDL", "Test");  
> call();  
> }  
>  
> function call()

microsoft.public.dotnet.framework.aspnet: Re: Memory leak in IE javascript with webservice.htc

```
> {  
> service.TestCTI.callService("AgentEventWait",1000,100,"ice1");  
> }  
>  
> function onWSresult()  
> {  
> call();  
> }  
> </script>  
> </head>  
> <body onload="init()">  
> <div id="service" style="behavior:url(webservice.htc)"  
> onresult="onWSresult()">  
> </div>  
> </body>  
> </html>
```