

## Re: Visual Basic and JavaScript

**Source:**

<http://www.tech-archive.net/Archive/VisualStudio/microsoft.public.vsnet.general/2004-09/0426.html>

---

**From:** Mikhail Arkhipov (Microsoft) (*mikhaila\_at\_online.microsoft.com*)

**Date:** 09/18/04

Date: Fri, 17 Sep 2004 22:37:55 -0700

Response is server-side object and judging from the code snippet you place it in client script blocks. Try adding `runat=server` to the script block or use `<% %>` ASP expressions.

Thanks

Mikhail Arkhipov (Microsoft)

— This post is provided 'AS IS' with no warranties and confers no rights.

On 9/17/04 8:17, in article

30A54EE7-F1B0-4CD9-AD14-D305E1271C92@microsoft.com, "Balex"

<Balex@discussions.microsoft.com> wrote:

> *Hi wise guys,*

>

> *I have taken up VB again after years of interruption, where I developed with other tools, including recently Dreamweaver (DW). With DW, I did a prototype of an app, using ASP, Javascript and Access, that had quite a bit of Javascript code.*

>

> *After having received, installed and tried out VSnet with a walkthrough, I decided to do a small portion of my DW app in VB, as a web form. The part of accessing the DB (SQLServer) went well, so I decided to take it a step further and to add a small script which I had in the DW app to a cell of a table in VB. That did NOT work, regardless of how I tried. Here is the current code snippet (part of the HTML code of the Web form), which at least doesn't produce any compile error, but just an exec error on which I can continue:*

>

> `<TR>`

> `<TD style="WIDTH: 45px; HEIGHT: 23px"><FONT size="2">Datum/Zeit:</FONT></TD>`

> `<TD style="HEIGHT: 23px">`

> `<script language="javascript">`

> `var jetzt = new Date(); Response.`

> `Response.Write(jetzt.getDate() + "." + (jetzt.getMonth() + 1) + "." +`

> `jetzt.getYear() + " " + jetzt.getHours() + ":" + jetzt.getMinutes());`

> `</script>`

> `</TD>`

> </TR>  
>  
> *The error I get is that 'Response' is not defined...*  
>  
> *Pretty simple actually, I just want to print the current date and time in  
> that cell. In DW, this is a server-side script. I guess it's of course  
> possible with VB to achieve the same (current date/time in a table cell) in a  
> different way, but it is NOT what I want to achieve: I have LOADS of scripts  
> in my DW app, and I would like to know how much of these I ca "import" in the  
> VB app, and how much I have to modify them.*  
>  
> *So I'd like to know:*  
> - *why is the Javascript not working*  
> - *what do I have to do to make it work*  
> - *how much of my DW scripts can I re-use.*  
>  
> *Thanks a lot for your help to a VSnet/VB newbie.*  
>  
> *Balex*  
>