

RE: JavaScript and Components on Pages

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2008-02/msg01249.html>

- *From:* stcheng@xxxxxxxxxxxxxxxxxxxxxx ("Steven Cheng")
 - *Date:* Sat, 16 Feb 2008 08:15:52 GMT
-

Hi Alex,

Do you have any further question on this thread? If so, welcome to post here.

Sincerely,

Steven Cheng

Microsoft MSDN Online Support Lead

This posting is provided "AS IS" with no warranties, and confers no rights.

From: stcheng@xxxxxxxxxxxxxxxxxxxxxx (Steven Cheng[MSFT])
Organization: Microsoft
Date: Wed, 13 Feb 2008 02:46:37 GMT
Subject: RE: JavaScript and Components on Pages

Hi Alex,

As other members have said, ActiveX control are hosted by client side web browser, server side ASP.NET doesn't have much control on it. However, if you only want to manipulate some setting or attributes in its HTML markup, you can consider using page's "PreRender" event. This event is

the

last event you can modify control states of controls on Page (will be persisted into ViewState) before Render stage.

Sincerely,

Steven Cheng

RE: JavaScript and Components on Pages

Microsoft MSDN Online Support Lead

This posting is provided "AS IS" with no warranties, and confers no rights.

From: =?Utf-8?B?QWxleCBNYWdoZW4=?=
<AlexMaghen@xxxxxxxxxxxxxxxxxx>
Subject: JavaScript and Components on Pages
Date: Mon, 11 Feb 2008 23:41:01 -0800

Is there an Event in a page's life-cycle where I would be able to
reference

all of the objects that were instantiated on a page, but as soon as
possible

after the page loads? If I try to use OnLoad for the Document, objects
like

ActiveX controls don't seem to "exist" yet on the page.

Ideas? Thanks.

Alex