

## Re: Script callback returning ViewState?

---

*Source:*

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2005-12/msg00253.html>

---

- *From:* "Nilesh Deshpande" <nilesh@xxxxxxxxxxxxxxxxxx>
  - *Date:* Thu, 1 Dec 2005 13:24:00 -0500
- 

Hi,

Did you check whether XML you are getting is valid? Please post XML

"Flinky Wisty Pomm" <Pathogenix@xxxxxxxx> wrote in message  
<news:1133453314.130511.111860@xx>

> Okay, I'm pretty baffled by this one.

>

> I've got a page in a popup which takes a postcode; looks up a list of  
> addresses for that postcode; then uses a callback to get the details  
> for a specific address, build a JS object and pass it back to the  
> window.opener.

>

> This used to work, but without any obvious cause it has started  
> throwing an error. The error text comprises the XML returned from the  
> server AND (mysteriously) the viewstate. Here's the callback method:

>

> <code>

>

> public string GetCallbackResult()

> {

> return LoadSingleAddressAsXml(\_callbackArg);

> }

>

> private string LoadSingleAddressAsXml(string addressId)

> {

> Connection accountDetails = GetAccountDetails();

> PostcodeAnywhereProvider data = new

> PostcodeAnywhereProvider(accountDetails);

> FullAddress address = data.getAddress(addressId);

>

> StringWriter Output = new StringWriter(new StringBuilder());

> XmlSerializer s = new XmlSerializer( typeof( FullAddress ) );

> s.Serialize(Output,address);

>

> Trace.Warn(Output.ToString());

>

> return outstring;

## Re: Script callback returning ViewState?

```
> }
>
> </code>
>
> The trace shows a perfectly correct response without any additional
> text.
>
> The JS looks like this
>
> <code>
> addInitFunc(initCallback);
>
> function initCallback()
> {
>   pageUrl='/PostcodePopup.aspx';
>   _InitWebCallback();
> }
> function doCallback()
> {
>   var list = getElement("selAddress", "select");
>   var aId = list.options[list.selectedIndex].value;
>
>   WebForm_DoCallback('__Page',aId,receiveCallBack,null,oncallbackerror,true);
> }
>
> function onCallbackError(e)
> {
>   alert("Oops! An error occurred while contacting the server!\nPlease
> try again in a moment\n"+e);
> }
>
> function receiveCallBack(xml)
> {
>   var oDomDoc = Sarissa.getDomDocument();
>   oDomDoc.loadXML(xml);
>   var oAddress = parseAddress(oDomDoc);
>   sendAddress(oAddress);
> }
> </code>
>
> The onCallbackError function is called and my alert runs something like
>
> Oops! An error occurred on the server, please try again in a moment
>
/wEWHQLggdzjDgLJrO+CAQLAzrGoBwLt/YqPAwLO547CDgLt/ZbPAgLO55qCDgLt/dIPAs7n1sIPAu39vs8DAs7
> <Address Building="My Parent's Address" Street="My Parent's Road"
> Locality1="Deepest Darkest Derbyshire" Locality2=" Locality3=""
> town="None Worth Mention" postcode="ABC 123" county="Derbyshire"
> country-id="335" address-id="0" />
>
```

- *Follow-Ups:*
  - ◆ *Re: Script callback returning ViewState?*  
◇ *From:* Flinky Wisty Pomm
  
- *References:*
  - ◆ *Script callback returning ViewState?*  
◇ *From:* Flinky Wisty Pomm
  
- Prev by Date: *Update – Datagrid*
- Next by Date: *Re: Web Farms and session handling*
- Previous by thread: *Script callback returning ViewState?*
- Next by thread: *Re: Script callback returning ViewState?*
- Index(es):
  - ◆ *Date*
  - ◆ *Thread*