

Re: <%= IsEditable %> and <%= IsEditable %>

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2007-09/msg01384.html>

- *From:* bruce barker <nospam@xxxxxxxxxxx>
 - *Date:* Thu, 13 Sep 2007 14:53:14 -0700
-

no.

<%= expression %> is translated to:

```
Controls.Add(new Label(expression));
```

where <asp:label id=lb1 Visible=<%=expression%> /> is translated to:

```
lb1 = new Label();  
lb1.Visible = "<%=expression%>";
```

and when databind is called, it checks for properties with binding expressions, evals the expression, and sets the property to the value.

-- bruce (sqlwork.com)

Max2006 wrote:

Hi,

When I use this tag:

```
<asp:label . Visible='<%= IsEditable %>'
```

I have to do DataBind so the binding takes place.

I am trying to use the following notation to do the similar thing without forced to call DataBind method:

```
<asp:label . Visible='<%= IsEditable %>'
```

But I receive this error:

Generation of designer file failed: Cannot create an object of type 'System.Boolean' from its string representation '<%= IsEditable %>' for the 'Visible' property.

Re: <%# IsEditable %> and <%= IsEditable %>

Is there any way to use <%= IsEditable %> instead of <%# IsEditable %> to avoid calling the DataBind?

Thank you,

Max