

Re: big problem with asp.net application trust level on new server

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2005-11/msg03248.html>

- *From:* Scott Allen <scott@xxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Mon, 28 Nov 2005 13:55:07 -0500
-

Can you reproduce this exception on your local machine and get more information about the exception? You could configure your development machine with medium trust, run the debugger, and hopefully get more information about the exception, like "permission of type "xyz" failed".

Then you'll have to approach your ISP and ask if you can have "xyz" permission.

Do you know what these controls do? If they use COM interop or native code, I doubt your ISP will let you have those unmanaged code permissions – that is essentially running with full trust.

--

Scott

<http://www.OdeToCode.com/blogs/scott/>

On 28 Nov 2005 10:31:50 -0800, "Aahz" <juno10000@xxxxxxxxxxxxx> wrote:

>I got this:

>

>Source Error:

>

>An unhandled exception was generated during the execution of the
>current web request. Information regarding the origin and location of
>the exception can be identified using the exception stack trace below.

>

>

>Stack Trace:

>

>

>[SecurityException: Request failed.]

> oaknew._default.Page_Load(Object sender, EventArgs e) +0

> System.Web.UI.Control.OnLoad(EventArgs e) +67

> System.Web.UI.Control.LoadRecursive() +35

> System.Web.UI.Page.ProcessRequestMain() +2112

Re: big problem with asp.net application trust level on new server

> System.Web.UI.Page.ProcessRequest() +218
> System.Web.UI.Page.ProcessRequest(HttpContext context) +18
>
>System.Web.CallHandlerExecutionStep.System.Web.HttpApplication+IExecutionStep.Execute()
>+179
> System.Web.HttpApplication.ExecuteStep(IExecutionStep step, Boolean&
>completedSynchronously) +87
>
>What I have to do??

• **References:**

- ◆ **big problem with asp.net application trust level on new server**
 ◇ From: Aahz
- ◆ **Re: big problem with asp.net application trust level on new server**
 ◇ From: Scott Allen
- ◆