

Re: Publishing WebForms to Production System

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2005-02/2807.html>

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Date: 02/07/05

Date: Mon, 7 Feb 2005 15:45:48 +0800

Its already Off but same error message. I've tried opening the page on the server and I find different error message. Btw, here is my current WebConfig File:

```
<?xml version="1.0" encoding="utf-8" ?>
```

```
<configuration>
```

```
<system.web>
```

```
<!-- DYNAMIC DEBUG COMPILATION
```

Set compilation debug="true" to insert debugging symbols (.pdb information)

into the compiled page. Because this creates a larger file that executes

more slowly, you should set this value to true only when debugging and to

false at all other times. For more information, refer to the documentation about

debugging ASP.NET files.

```
-->
```

```
<compilation defaultLanguage="vb" debug="true" />
```

```
<!-- CUSTOM ERROR MESSAGES
```

Set customErrors mode="On" or "RemoteOnly" to enable custom error messages, "Off" to disable.

Add <error> tags for each of the errors you want to handle.

```
-->
```

```
<customErrors mode="Off" />
```

<!-- AUTHENTICATION

This section sets the authentication policies of the application. Possible modes are "Windows",

"Forms", "Passport" and "None"

-->

```
<authentication mode="Windows" />
```

<!-- AUTHORIZATION

This section sets the authorization policies of the application. You can allow or deny access

to application resources by user or role. Wildcards: "*" mean everyone, "?" means anonymous

(unauthenticated) users.

-->

```
<authorization>
```

```
<allow users="*" /> <!-- Allow all users -->
```

```
<!-- <allow users="[comma separated list of users]"
```

```
roles="[comma separated list of roles]"/>
```

```
<deny users="[comma separated list of users]"
```

```
roles="[comma separated list of roles]"/>
```

-->

```
</authorization>
```

<!-- APPLICATION-LEVEL TRACE LOGGING

Application-level tracing enables trace log output for every page within an application.

Set trace enabled="true" to enable application trace logging. If pageOutput="true", the

trace information will be displayed at the bottom of each page. Otherwise, you can view the

application trace log by browsing the "trace.axd" page from your web application

root.

-->

```
<trace enabled="false" requestLimit="10" pageOutput="false"
traceMode="SortByTime" localOnly="true" />
```

<!-- SESSION STATE SETTINGS

By default ASP.NET uses cookies to identify which requests belong to a particular session.

If cookies are not available, a session can be tracked by adding a session identifier to the URL.

To disable cookies, set sessionState cookieless="true".

-->

```
<sessionState
```

```
mode="InProc"
```

```
stateConnectionString="tcpip=127.0.0.1:42424"
```

```
sqlConnectionString="data source=127.0.0.1;user id=sa;password="
```

```
cookieless="false"
```

```
timeout="20"
```

```
/>
```

<!-- GLOBALIZATION

This section sets the globalization settings of the application.

-->

```
<globalization requestEncoding="utf-8" responseEncoding="utf-8" />
```

```
</system.web>
```

```
</configuration>
```

Here is the error message that I receive from the server's screen:

Re: Publishing WebForms to Production System

Server Error in '/' Application.

```
-----
Access denied to 'C:\WWW_TestSystem\'. Failed to start monitoring file
changes.
Description: An unhandled exception occurred during the execution of the
current web request. Please review the stack trace for more information
about the error and where it originated in the code.
Exception Details: System.Web.HttpException: Access denied to
'I:\WWW_TestSystem\'. Failed to start monitoring file changes.
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.
I already assign Change permission on IUSR account on that folder but still
error prompts.
"Juan T. Llibre" <nomailreplies@nowhere.com> wrote in message
news:#tgypIpCFHA.1564@TK2MSFTNGP09.phx.gbl...
> You are getting that message, not because you've
> published your files incorrectly, but because you have
> an error in your default application's page.
>
> In order to see the source of that error, you need
> to modify your web.config file as instructed :
>
> <configuration>
>     <system.web>
>         <customErrors mode="Off"/>
>     </system.web>
> </configuration>
>
> and upload the modified web.config file to your server.
>
> *Then* you will be able to see what the source for
> your error is, unless your ISP doesn't allow for
> application errors to be displayed.
>
> The only way to find out, is to upload the
> modified web.comfig file to the server,
> and trying to access your application again.
>
>
>
>
> Juan T. Llibre
> ASP.NET MVP
> =====
> "A P" <ap@textguru.ph> wrote in message
> news:uzV8u2oCFHA.2620@tk2msftngp13.phx.gbl...
> > Hi!
> >
> > I'm using ASP.Net Web Matrix on my PC and wanting to publish the files
to
> > our server. I try to copy (thru explorer) the files but it didn't work!
I
> > receive Runtime Error:
> >
> >
> > Server Error in '/' Application.
>
> -----
```

```
--
> > ----
> >
> > Runtime Error
> > Description: An application error occurred on the server. The current
> > custom
> > error settings for this application prevent the details of the
application
> > error from being viewed remotely (for security reasons). It could,
> > however,
> > be viewed by browsers running on the local server machine.
> >
> > Details: To enable the details of this specific error message to be
> > viewable
> > on remote machines, please create a <customErrors> tag within a
> > "web.config"
> > configuration file located in the root directory of the current web
> > application. This <customErrors> tag should then have its "mode"
attribute
> > set to "Off".
> >
> >
> > <!-- Web.Config Configuration File -->
> >
> > <configuration>
> >   <system.web>
> >     <customErrors mode="Off"/>
> >   </system.web>
> > </configuration>
> >
> >
> > Notes: The current error page you are seeing can be replaced by a custom
> > error page by modifying the "defaultRedirect" attribute of the
> > application's
> > <customErrors> configuration tag to point to a custom error page URL.
> >
> >
> > <!-- Web.Config Configuration File -->
> >
> > <configuration>
> >   <system.web>
> >     <customErrors mode="RemoteOnly"
> > defaultRedirect="mycustompage.htm"/>
> >   </system.web>
> > </configuration>
> >
> >
> > What did I do wrong? Or what is the proper way of publishing .Net Web
> > documents to the production server?
>
>
```