

Re: Forcing ASP.NET 1.1 isn't working

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2007-10/msg02671.html>

- *From:* "Juan T. Llibre" <nomailreplies@xxxxxxxxxxxxx>
 - *Date:* Wed, 24 Oct 2007 14:40:17 -0400
-

re:

```
!> Web.config, like I explained, tries to force 1.1
!> <requiredRuntime version="v1.1.4322"/>
!> <supportedRuntime version="v1.1.4322"/>
```

That doesn't work for web apps. It only works for Windows Forms.

Have you tried setting the .Net Framework version with aspnet_regiis ?

i.e., open a command window at :

```
drive:\Windows\Microsoft.NET\Framework\v1.1.4322
```

....and issue this command :

```
aspnet_regiis.exe -s W3SVC/1/ROOT/YourVirtualAppName
```

Substitute your application's name for YourVirtualAppName.

You could also, temporarily, disable ASP.NET 2.0 if you're not using it.

To do that, open a command window at :

```
drive:\Windows\Microsoft.NET\Framework\v2.0.50727
```

....and issue this command

```
aspnet_regiis.exe -u
```

That will completely uninstall the .Net Framework 2.0 (without removing the files).

Once you confirm that your site is working with ASP.NET 1.1,
when you're ready to reinstall the .Net Framework 2.0, run :

```
aspnet_regiis.exe -ir
```

....from the same directory :

```
drive:\Windows\Microsoft.NET\Framework\v2.0.50727
```

That will re-enable ASP.NET 2.0 without requiring reinstalling the files

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(and without reconfiguring any existing apps to run under ASP.NET 2.0).

Later, you can choose to configure individual apps to run with ASP.NET 2.0 in the IIS Manager.

Try either method or both...and post back the results.

Juan T. Llibre, asp.net MVP

asp.net faq : <http://asp.net.do/faq/>

foros de asp.net, en español : <http://asp.net.do/foros/>

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"slolife" <slolife@xxxxxxxx> wrote in message

news:1193245676.552418.32480@xx

Let me narrow it down, because I realize my initial description was long winded:

The asp.net dll is compiled in 1.0, the whole website is marked to run as 1.1. Nothing is supposed to be 2.0. IIS and the aspnet_regiis.exe -lk say that all sites and apps are running 1.1. Web.config, like I explained, tries to force 1.1.

Despite all of that, I have a page with this code in the HTML:

```
.NET Version=<%=System.Environment.Version.ToString()%>
```

The page spits out:

```
.NET Version=2.0.50727.832
```

Why is it running 2.0?

On Oct 24, 7:05 am, "Norman Yuan" <NoAddr...@xxxxxxxx> wrote:

.NET is backward compatible, not forward compatible. So, code written and compiled on 2.0 will not run on 1.x, just as you see.

"slolife" <slol...@xxxxxxxx> wrote in message

news:1193202386.931708.112010@xx

I have an W2k3IIS server with .NET 1.1 and 2.0 installed. I have a website, which I'd like to run as 1.1. So I go to that website/app's properties, and on the ASP.NET tab, I select 1.1.

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I have a test page that triggers an event validation (which is a feature introduced in 2.0). I hit that test page and the error is generated. So apparently, the site (or, what it really looks like, is just the page) is still running in 2.0. So I add the following

The site DOES NOT run in 2.0. It runs in 1.1, so your code developed on 2.0 causes error: 1.1 runtime does not know 2.0 code.
You can do the opposite: developing app with 1.x, and run in with either 1.x or 2.0 runtime.

startup tag to the web.config in the <configuration> tag:

```
<configuration>
<startup>
<requiredRuntime version="v1.1.4322"/>
<supportedRuntime version="v1.1.4322"/>
</startup>
...
</configuration>
```

The page still causes the event validation error (meaning, still running as .NET 2.0).

So what am I doing wrong here? What do I need to do to get the site/page to run as 1.1?

NOTE: One of the ways I know the page is running 2.0 is that I can add the attribute `enableEventValidation` into the `@Page` directive and the page compiler doesn't choke.