

## Re: userName="machine" didn't work

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*Source:*

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2007-01/msg02905.html>

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- *From:* Joe Rattz <[JoeRattz@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:JoeRattz@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Wed, 24 Jan 2007 13:30:01 -0800
- 

Did you verify the error message in the link provided in my last post ?

Yes, but I believed you. I am uninstalling BLINQ, then LINQ, then I will unregister all of the .NET Framework 2.0. dlls. Next I will ununinstall .NET Framework 2.0. I will then make sure the entire 2.0 directory is gone. I will then reinstall 2.0 from the link you provided.

In your message, you said "unregister \*all\* versions of the .Net Framework ....". You mean just all of the 2.0 versions, correct? You don't mean for me to unregister my 1.1 framework do you?

Also, what are SBS disks?

Thanks.

"Juan T. Llibre" wrote:

re:

Are you sure?

Isn't it odd to you that you're having problems but I'm not, yet you question whether it's normal to have differing ASP.NET and .Net Framework versions installed ?

What's normal is for the versions to be identical.

Did you verify the error message in the link provided in my last post ?

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/>

=====

"Joe Rattz" <[JoeRattz@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:JoeRattz@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx)> wrote in message

Re: userName="machine" didn't work

news:154B7612-AC43-4898-9C78-F31AB2A60600@xxxxxxxxxxxxxxxxxxxx

I have gone to two other developers boxes here that have ASP.NET 2.0 working and they too have .NET Framework 2.0 files with the same version as mine. Specifically, their System.Web.dll is version 2.0.50727.210.

And, both of them have their processModel in their machine.config that looked just like mine:

```
<processModel autoConfig="true"/>
```

Neither of them have a user specified in their processModel. One of them doesn't have an ASP.NET 2.0 app on the machine, but they did. The other has an ASP.NET 2.0 web service and it runs right now.

Are you sure?

"Juan T. Llibre" wrote:

re:

Does this mean my entire .NET 2.0 Framework is beta?

No. You apparently had a beta version (.210) installed when you installed the release version (.42).

Again apparently, the installation of the release version did not complete, leaving some parts of the beta version (.210) still installed.

That much is evident from the last part of the error message you posted :

```
Version Information: Microsoft .NET  
Framework Version:2.0.50727.42;  
ASP.NET Version:2.0.50727.210
```

If you only had the release version installed, only the 2.0.50727.42 version would be referenced.

I know that has happened when SBS disks have been used.

In any case, what you should do is unregister \*all\* versions of the .Net Framework by running :

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aspnet\_regiis -ua

from :

Drive:\%WINDIR%\Microsoft.NET\Framework\v2.0.50727

and then reinstall the release version of the .Net Framework.

You should have that in the directory:

Drive:\VStudioInstallDir\SDK\v2.0\BootStrapper\Packages\dotnetfx  
of your currently installed VS 2005.

If you don't have VS 2005 installed,

get the redistributable release version of the .Net Framework

at :

<http://msdn2.microsoft.com/en-us/netframework/aa731542.aspx>

( make sure you select the correct version, 32-bit or 64-bit )

...and install it after you run aspnet\_regiis -ua

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/>

=====

"Joe Rattz" <JoeRattz@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

wrote in message

[news:F4DE9377-F7EC-41F7-A623-10FB273D7CCE@xxxxxxxxxxxxxxxxxxxx](mailto:news:F4DE9377-F7EC-41F7-A623-10FB273D7CCE@xxxxxxxxxxxxxxxxxxxx)

I really don't recall where I installed it from.

I don't recall specifically

installing ASP.NET. That would have gotten

installed when I installed the

.NET 2.0 Framework, wouldn't it?

Does this mean my entire .NET 2.0

Framework is beta?

"Juan T. Llibre" wrote:

re:

I do have  
the May  
CTP for  
LINQ

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I don't think that's the problem.

The .Net Framework beta version I'm referring to is :  
2.0.50727.210  
The released version is :  
2.0.50727.42

Did you install ASP.NET from SBS disks?

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/>

=====  
"Joe Rattz"

<JoeRattz@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

wrote in message

<news:17A9E20A-5EB3-4BD8-8E20-CE250F00372A@xxxxxxxxxxxxxxxxxxxx>

Hmmm, I do have the May CTP for LINQ, and BLINQ installed on this machine. That must be it, so I will try uninstalling them. However, so you know, it was a BLINQ ASP.NET 2.0 site I was trying to get working. Since that

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site  
was  
generated  
by  
Microsoft  
code, I  
would have  
expected it  
to work, but  
admittedly,  
that code is  
still beta or  
even less  
mature.

I'll uninstall  
that and see  
if it works  
and get  
back to you.  
Thanks.

"Juan T.  
Llibre"  
wrote:

I  
hate  
to  
tell  
you  
this,  
but  
you  
have  
conflicting  
ASP.NET  
versions  
installed  
on  
your  
computer,  
including  
a  
beta  
version  
:

Re: userName="machine" didn't work

Version  
Information:  
Microsoft  
.NET  
Framework  
Version:2.0.50727.42;  
ASP.NET  
Version:2.0.50727.210

That  
could  
very  
well  
be  
the  
source  
of  
your  
problems.

You  
should  
try  
to  
resolve  
that  
by  
uninstalling  
all  
currently  
installed  
2.0  
versions  
of  
the  
.Net  
Framework,  
and  
reinstalling  
the  
released  
version  
(  
the  
redistributable  
will  
do  
fine  
).

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Get  
the  
32-bit  
redistributable  
at

:  
<http://www.microsoft.com/downloads/details.aspx?familyid=>

If  
you  
have  
a  
64-bit  
machine,  
there's  
a  
link  
at  
the  
bottom  
of  
that  
page  
for  
the  
64-bit  
versions.

re:

my  
machine.config  
looked  
like  
this  
after  
install:  
<processModel  
autoConfig="true"/>

Odd...

Here's  
what  
my  
machine.config  
entry  
for  
processModel  
looks

Re: userName="machine" didn't work

like  
:

```
<processModel
enable="true"
timeout="Infinite"
idleTimeout="Infinite"
shutdownTimeout="00:00:05"
requestLimit="Infinite"
requestQueueLimit="5000"
restartQueueLimit="10"
memoryLimit="60"
webGarden="false"
cpuMask="0xffffffff"
userName="machine"
password="AutoGenerate"
logLevel="Errors"
clientConnectedCheck="00:00:05"
comAuthenticationLevel="Connect"
comImpersonationLevel="Impersonate"
responseDeadlockInterval="00:03:00"
responseRestartDeadlockInterval="00:03:00"
autoConfig="true"
maxWorkerThreads="20"
maxIoThreads="20"
minWorkerThreads="1"
minIoThreads="1"
serverErrorMessageFile=""
pingFrequency="Infinite"
pingTimeout="Infinite"
maxAppDomains="2000"
/>
```

If  
you  
are  
set  
on  
using  
a  
Windows  
or  
a  
domain  
account,  
instead  
of  
the  
default  
provided,  
you

Re: userName="machine" didn't work

can  
run  
:

aspnet\_regiis  
-ga  
<WindowsUserAccount>

substituting  
the  
Windows  
or  
domain  
user  
account  
you  
write  
into  
the  
processModel  
section  
of  
machine.config.

That  
will  
grant  
read  
access  
to  
the  
IIS  
metabase  
to  
the  
account  
specified.

\*However\*  
(  
and  
I  
stress  
this  
)  
, uninstalling  
all  
versions  
of  
ASP.NET  
2.0

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(including  
the  
Beta  
Version:2.0.50727.210  
which  
you  
currently  
have  
installed,  
and  
installing  
just  
the  
released  
version  
(  
2.0.50727.42  
)  
should  
have  
you  
in  
clover  
in  
almost  
no  
time  
at  
all.

The  
release  
version's  
install  
routine  
will  
set  
you  
up  
with  
a  
correct  
processModel  
configuration  
you  
can  
use.

Re: userName="machine" didn't work

Juan  
T.  
Libre,  
asp.net  
MVP  
asp.net  
faq  
:  
<http://asp.net.do/faq/>  
foros  
de  
asp.net,  
en  
español  
:  
<http://asp.net.do/foros/>

=====  
"Joe  
Rattz"  
<JoeRattz@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>  
wrote  
in  
message  
<news:3DF1E427-6936-4741-A9F5-69B32E439211@xxxx>

Thanks  
for  
responding.  
Boy,  
you  
really  
had  
me  
excited  
that  
specifying  
the  
userName  
as  
machine  
was  
going  
to  
solve  
my  
problem,  
but  
it  
didn't.

First,

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let  
me  
mention  
that  
the  
processModel  
section  
of  
my  
machine.config  
looked  
like  
this  
after  
install:

```
<processModel  
autoConfig="true"/>
```

Was  
I  
supposed  
to  
know  
to  
add  
the  
userName  
attribute?  
Or  
did  
something  
not  
install  
properly?  
The  
only  
reason  
I  
know  
of  
the  
userName  
attribute  
is  
from  
the  
research  
I  
did  
trying

Re: userName="machine" didn't work

to  
resolve  
this  
problem.  
My  
assumption  
was  
that  
by  
leaving  
it  
off,  
it  
would  
default  
to  
ASPNET.

Regardless,  
I  
tried  
what  
you  
suggested,  
and  
it  
didn't  
work.  
Here  
is  
what  
my  
processModel  
section  
looked  
like:

```
<processModel  
userName="machine"  
password="AutoGenerate"  
autoConfig="true"/>
```

Here  
is  
the  
exact  
error:

Server  
Error  
in

Re: userName="machine" didn't work

'/Northwind'  
Application.

---

Failed  
to  
access  
IIS  
metabase.  
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.Hosting.HostingEnvironmentException:  
Failed  
to  
access  
IIS  
metabase.

The

Re: userName="machine" didn't work

process  
account  
used  
to  
run  
ASP.NET  
must  
have  
read  
access  
to  
the  
IIS  
metabase  
(e.g.  
IIS://servername/W3SVC).  
For  
information  
on  
modifying  
metabase  
permissions,  
please  
see  
<http://support.microsoft.com/?kbid=267904>.

Source  
Error:

An  
unhandled  
exception  
was  
generated  
during  
the  
execution  
of  
the  
current  
web  
request.  
Information  
regarding  
the  
origin  
and  
location  
of  
the  
exception

Re: userName="machine" didn't work

can  
be  
identified  
using  
the  
exception  
stack  
trace  
below.

Stack  
Trace:

[HostingEnvironmentException:

Failed  
to  
access

IIS  
metabase.]

System.Web.Configuration.MetabaseServerConfig.MetabaseServerConfig.  
GetVirtualPath(siteID,  
VirtualPath  
virtualPath)  
+3500378

System.Web.Configuration.MetabaseServerConfig.MetabaseServerConfig.  
GetVirtualPath(siteID,  
VirtualPath  
virtualPath)  
+9

System.Web.Hosting.HostingEnvironment.MapPathApplicationPath(virtualPath,  
Boolean  
permitNull)  
+163

System.Web.CachedPathData.GetConfigPathData(String virtualPath,  
Boolean  
permitNull)  
+382

System.Web.CachedPathData.GetConfigPathData(String virtualPath,  
Boolean  
permitNull)  
+243

System.Web.CachedPathData.GetApplicationPathData(String virtualPath,  
Boolean  
permitNull)  
+68

System.Web.CachedPathData.GetVirtualPathData(String virtualPath,  
Boolean  
permitPathsOutsideApp)  
+3393699

System.Web.Configuration.RuntimeConfig.GetLKGPath(String virtualPath,  
Boolean  
permitNull)  
+3393699

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+189

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Version  
Information:  
Microsoft  
.NET  
Framework  
Version:2.0.50727.42;  
ASP.NET  
Version:2.0.50727.210