

## Re: SBS 2003 Standard IIS Issue

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*Source:*

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2006-08/msg02580.html>

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- *From:* Northwest Upgrades Plus <[andyn@xxxxxxxxxxxxxxxxxxxxxx](mailto:andyn@xxxxxxxxxxxxxxxxxxxxxx)> (donotspam)
  - *Date:* Sat, 12 Aug 2006 04:47:02 -0700
- 

I did this on the SBS 2003 Server, but it still does not add ASP.net as a user. What next???

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Thanks for your help.

"Justin - synacs" wrote:

If the account is missing, you can add it back at the command line:

```
%systemroot%\Microsoft.NET\Framework\v1.1.4322\aspnet_regiis.exe /i
```

My source here is Mark Solloway [MVP]:

<http://www.mvps.org/marksexp/WindowsXP/aspdot.php>

Northwest Upgrades Plus (donotspam) wrote:

How do I go about doing that? ASP.NET is not set as a user in the domain.

Do

I need to add it to the Domain and then grant the rights?

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Thanks for your help.

"Justin - synacs" wrote:

Did you try following the instructions provided in that error message, and grant permission to the ASP.NET account on your video server?

Northwest Upgrades Plus (donotspam) wrote:

Not sure I understand what this means: If you add network to the

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directory  
where the application is  
running that should help  
with this part of the problem

The program is a web server on another system within my local domain. It is on an XP system, but the IIS is on my SBS 2003 system. When I set the \\videoserver\inetpub\wwwroot\videoinsight is when the error message comes up. Theoretically it all works as long as I use the URL Forward in IIS, I can see the cameras from my other systems even when using the external address, however this does not work externally because of the IP address being local. All I want to do is have IIS open the web page on the other system. Oh, and yes it is a .net application.

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Thanks for your help.

"Frank Clark" wrote:

Hello Northwest,

What application is it you are trying to run? If you add network to the directory where the application is running that should help with this part of the problem.

May also need to add IUSER and I?? (Whatever the otherone is??)

Is this Dot Net Nuke or Community Server that you are trying to setup or another application that is failing the intial setup?

The other part of this would be to do pass through with

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basic firewall to an external IP address. I personally would be somewhat uncomfortable hosting a .Net application publicly on an SBS 2003 standard box and would prefer SBS Premium for this. But again this depends on the application.

Frank Clark

Can anyone tell me what the following message is all about? I am trying to set up a web site that is on another of my internal systems. I can get it to work using an internal IP address, but this will not work publicly. This is the error that is generated when I set the path for the internal system in IIS:

Server Error  
in '/'

Application.

---

Access to  
the path  
"C:\WINDOWS\Microsoft.NET\Framework\v1.1.4322\Temporary  
ASP.NET  
Files\root\928ef48f\fec0b679"  
is denied.

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.UnauthorizedAccessException:

Access to  
the  
path  
"C:\WINDOWS\Microsoft.NET\Framework\v1.1.4322\Temporary  
ASP.NET  
Files\root\928ef48f\fec0b679"  
is denied.

ASP.NET is  
not  
authorized  
to access  
the  
requested  
resource.  
Consider  
granting  
access

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rights to the  
resource to  
the  
ASP.NET  
request  
identity.  
ASP.NET  
has a base  
process  
identity  
(typically  
{MACHINE}\ASPNET  
on IIS 5 or  
Network  
Service on  
IIS 6) that is  
used if  
the  
application  
is not  
impersonating.  
If the  
application  
is  
impersonating  
via  
<identity  
impersonate="true"/>,  
the identity  
will be  
the  
anonymous  
user  
(typically  
IUSR\_MACHINENAME)  
or the  
authenticated  
request  
user.

To grant  
ASP.NET  
write access  
to a file,  
right-click  
the file in  
Explorer,  
choose  
"Properties"  
and select  
the Security

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tab. Click  
"Add"  
to add the  
appropriate  
user or  
group.  
Highlight  
the  
ASP.NET  
account,  
and check  
the boxes  
for the  
desired  
access.

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:

[UnauthorizedAccessException:  
Access to  
the path  
"C:\WINDOWS\Microsoft.NET\Framework\v1.1.4322\Temporary  
ASP.NET

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```
Files\root\928ef48f\fec0b679"  
is denied.]  
System.IO.__Error.WinIOError(Int32  
errorCode,  
String str)  
+393  
System.IO.Directory.InternalCreateDirectory(String  
fullPath,  
String  
path)  
+632  
System.IO.Directory.CreateDirectory(String  
path) +195
```

```
System.Web.Compilation.PreservedAssemblyEntry.DoFirstTimeInit(  
ext  
context)  
+85  
System.Web.Compilation.PreservedAssemblyEntry.EnsureFirstTimeInit(  
Context  
context)  
+98
```

```
System.Web.Compilation.PreservedAssemblyEntry.GetPreservedAssembly(  
HttpContext  
context,  
String  
virtualPath,  
Boolean  
fApplicationFile)  
+28
```

```
System.Web.UI.TemplateParser.GetParserCacheItemFromPreservedCache(  
CacheItem  
item)  
+91  
System.Web.UI.TemplateParser.GetParserCacheItemInternal(Boolean  
fCreateIfNotFound)  
+178  
System.Web.UI.TemplateParser.GetParserCacheItemWithNewConfiguration(  
CacheItem  
item)  
+125  
System.Web.UI.TemplateParser.GetParserCacheItem()  
+98
```

```
System.Web.UI.ApplicationFileParser.GetCompiledApplicationTypeFromCache(  
CacheItem  
item,  
HttpContext  
context,  
ApplicationFileParser&  
parser)  
+168  
System.Web.HttpApplicationFactory.CompileApplication(HttpContext  
context)
```

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context)

+43

System.Web.HttpApplicationFactory.Init(HttpContext  
context)

+485

System.Web.HttpApplicationFactory.GetApplicationInstance(HttpContext  
context)

+170

System.Web.HttpRuntime.ProcessRequestInternal(HttpWorkerReque  
wr)

+414

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Version

Information:

Microsoft

.NET

Framework

Version:1.1.4322.2300;

ASP.NET

Version:1.1.4322