

Re: SBS 2003 Standard IIS Issue

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2006-08/msg02799.html>

- *From:* "Justin – synacs" <jcbrown@xxxxxxxxx>
 - *Date:* 13 Aug 2006 23:06:47 -0700
-

Since it works on the LAN, why don't you try changing your XP web server to port 81 and forward that port at the router? If that doesn't solve your problem, it will at least aid in figuring out what will.

Justin

Northwest Upgrades Plus (donotspam) wrote:

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

—

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?

—

Thanks for your help.

"Justin – synacs" wrote:

Re: SBS 2003 Standard IIS Issue

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

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.

—

Thanks for your help.

"Frank Clark" wrote:

Re: SBS 2003 Standard IIS Issue

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 basic
firewall to
an
external IP
address. I
personally

Re: SBS 2003 Standard IIS Issue

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

Re: SBS 2003 Standard IIS Issue

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
pat
for
the
internal
system
in
IIS:

Server
Error
in
'
Application.

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

Re: SBS 2003 Standard IIS Issue

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\Temp

ASP.NET

Files\root\928ef48f\fec0b679"

is

denied.

ASP.NET

is

not

Re: SBS 2003 Standard IIS Issue

authorized
to
access
the
requested
resource.
Consider
granting
access
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

Re: SBS 2003 Standard IIS Issue

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

Re: SBS 2003 Standard IIS Issue

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\Temp

Re: SBS 2003 Standard IIS Issue

ASP.NET
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.DoFirstT
ext
context)
+85
System.Web.Compilation.PreservedAssemblyEntry.EnsureFi
Context
context)
+98

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

System.Web.UI.TemplateParser.GetParserCacheItemFromPre
n()
+91
System.Web.UI.TemplateParser.GetParserCacheItemInternal
fCreateIfNotFound)
+178
System.Web.UI.TemplateParser.GetParserCacheItemWithNe
+125
System.Web.UI.TemplateParser.GetParserCacheItem()
+98

System.Web.UI.ApplicationFileParser.GetCompiledApplicati
inputFile,
HttpContext
context,

Re: SBS 2003 Standard IIS Issue

ApplicationFileParser&
parser)

+168

System.Web.HttpApplicationFactory.CompileApplication(Ht
context)

+43

System.Web.HttpApplicationFactory.Init(HttpContext
context)

+485

System.Web.HttpApplicationFactory.GetApplicationInstance
context)

+170

System.Web.HttpRuntime.ProcessRequestInternal(HttpWork
wr)

+414

Version

Information:

Microsoft

.NET

Framework

Version:1.1.4322.2300;

ASP.NET

Version:1.1.4322