

Re: Access Denied

Source: <http://www.derkeiler.com/Newsgroups/microsoft.public.inetserver.iis.security/2004-06/0013.html>

From: Simon (*anonymous_at_discussions.microsoft.com*)

Date: 06/01/04

Date: Tue, 1 Jun 2004 05:09:19 -0700

It has the required permissions. I also tried the suggestions of the error message. Still not working.

Simon

>-----Original Message-----

>The error msg is pretty clear. ensure the application user has at least

>READ permission to the resource file.

>

>--

>Regards,

>Bernard Cheah

><http://www.tryiis.com/>

><http://support.microsoft.com/>

><http://www.msmvps.com/bernard/>

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>

>

>"Simon" <anonymous@discussions.microsoft.com> wrote in message

>[news:1597e01c44726\\$8b8735c0\\$a601280a@phx.gbl...](mailto:news:1597e01c44726$8b8735c0$a601280a@phx.gbl...)

>> Hi,

>>

>> I have Windows Server 2003 with IIS 6 and CMS 2002 for my

>> intranet. Everything was working well on my development

>> server. But now I try to put it on my production

server,

>> and when I try to access the intranet, I get an ASP.NET

>> which basically tells that ASP.NET can't access IIS. A

>> complete description of the error follows. Can anyone

>> help me with that?

>>

>> TIA,

>> Simon

>>

>>

>> *Access to the*
>> *path "C:\WINDOWS\Microsoft.NET\Framework\v1.1.4322*
>> *\Temporary ASP.NET Files\woodgrovenet\b30d75f3*
>> *\32175c07"*
>> *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\woodgrovenet\b30d75f3*
>> *\32175c07"*
>> *is denied.*
>>
>> *ASP.NET is not 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 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 the*
boxes
>> *for the desired access.*
>>
>
>
>
>