

Re: webservice permissions

Source:

<http://www.tech-archive.net/Archive/Internet-Server/microsoft.public.inetserver.iis/2005-02/0823.html>

From: Daniel Wilson (d.wilson_at_embtrak.com)

Date: 02/09/05

Date: Wed, 9 Feb 2005 11:50:24 -0500

Thanks for the help, Ken. Your point B contained the key, though I missed it at first. Here are the steps that got it working for us.

The network admin created a domain user named "Browser".

I added the user to the local IIS_WPG group.

I created a new application pool and set it to run under the Browser identity.

I set the LogoBrowser application to run in that new application pool.

Finally, I gave Browser full control of Windows\Temp. See

[http://www.error-bank.com/microsoft.public.dotnet.framework.webservices/9ZANb.57609\\$G04.12433880@news4.sr](http://www.error-bank.com/microsoft.public.dotnet.framework.webservices/9ZANb.57609$G04.12433880@news4.sr)

dwilson

"Ken Schaefer" <kenREMOVE@THISadopenstatic.com> wrote in message news:%23CdQhdzCFHA.3328@TK2MSFTNGP14.phx.gbl...

> a) IUSR_<machinename> is a **local** account. You can't assign it permissions

> to remote resources

>

> b) If this is a .NET app, then your code probably isn't running under

> IUSR_<machinename> anyway, but rather the process identity for the worker

> process (w3wp.exe) that's services your web app

>

> c) If you want to use a custom account for a web app pool identity, then

> place that account into the IIS_WPG group on the IIS server (at the very

> least), so that it has the necessary permissions to run. If that still

> doesn't work, consult this KB article here, to see if anything else is

> missing: <http://support.microsoft.com/?kbid=812614>

>

> Hope that helps

>

> Cheers

> Ken

>
> *"Daniel Wilson" <d.wilson@embtrak.com> wrote in message*
> *news:ewiGJcvCFHA.2032@tk2msftngp13.phx.gbl...*
> *> I have a client who is trying to deploy a webservice I wrote. The web*
> *> service reads a file on a file server and delivers information about it.*
> *> The*
> *> file needs to be inaccessible to the user of the webservice because it*
is
> *> intellectual property.*
> >
> *> This sounds easy. Just give the IUSR account on the web server, a 2003*
> *> server running IIS6, read rights to the files on the file server. Since*
no
> *> HTTP path will get to the file server, the user can't steal the file.*
> >
> *> Unfortunately, the service returns the error*
> *> Access to the path "\\FS1\Share\Designs\" is denied.*
> >
> *> The Everyone group has rights to the share as well as the Designs*
folder.
> *> But this happens.*
> >
> *> I suggested running the virtual directory under which the web service*
ran
> *> under a domain account, not the local IUSR. The client reported that*
the
> *> webservice page would not load at all under that configuration.*
> >
> *> What are we doing wrong?*
> >
> *> Thanks.*
> >
> >
> > --
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