

Re: Setting IPGrant on a folder from a WebMethod

Source:

<http://www.derkeiler.com/Newsgroups/microsoft.public.dotnet.framework.aspnet.security/2005-02/0208.html>

From: Joe Kaplan \((MVP - ADSI)\) (*joseph.e.kaplan_at_remove_this.accenture.com*)

Date: 02/21/05

Date: Mon, 21 Feb 2005 12:29:49 -0600

My guess is that you need to be an administrator in order to change the IIS metabase. That is normally required.

Did you consider changing the Application Pool identity to an administrator account? That should accomplish your goal, at least for testing purposes.

However, you may not wish to solve the problem that way. Running your app pool as administrator opens you up to some significant security risks. You may wish to put the IIS ADSI code in a COM+ component and run that under a separate identity with admin privileges. This would allow your main web application process to continue running with least privileges (as NETWORK SERVICE).

Joe K.

"David Saloni" <dsaloni@charter.net> wrote in message
news:OnizSDEGFHA.560@TK2MSFTNGP15.phx.gbl...

>

> *My web service is running under NT AUTHORITY\NETWORK SERVICE. I've then
> given full control under folder security to that user. Under Advanced
> Security Settings, I've verified that NETWORK SERVICE has full control
> to all permissions. The error still persists. Is this what you're
> referring to?*

>

> *Thanks,*

>

> *David*

>

> **** Sent via Developersdex <http://www.developersdex.com> ****

> *Don't just participate in USENET...get rewarded for it!*