

## Re: Security issues with Win2003 and ASPNet app

**Source:**

<http://www.derkeiler.com/Newsgroups/microsoft.public.dotnet.framework.aspnet.security/2005-04/0370.html>

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**From:** RichardF (*noone\_at\_nowhere.com*)

**Date:** 04/28/05

Date: Thu, 28 Apr 2005 11:11:40 -0500

Thanks for the help, I will give that a go. (Assuming I can figure out how to add a App Pool!)

Once I do this, how do I then configure permissions on the SQL server and Image server machines?

RichardF

On Thu, 28 Apr 2005 08:26:20 -0700, Dominick Baier [DevelopMentor] <[dbaier@pleasepleasenosspamdevelop.com](mailto:dbaier@pleasepleasenosspamdevelop.com)> wrote:

>Hello RichardF,

>

>you can configure the identity of your web service using the Application

>Pool feature of IIS6.

>

>Add a new AppPool – give it an identity (local or domain) – and add the web

>service application to the AppPool (WebApp properties)

>

>Add the account to IIS\_WPG and give it access to \windows\microsoft.net\framework\v\temporary

>asp.net files\ and \windows\temp

>

>HTH

>

>-----

>Dominick Baier – DevelopMentor

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

>

>> I have an ASP.NET Web Service and Web Site. It accesses a SQL

>> database for its data and retrieves images from another server.

>>

>> There are 4 servers all running Win 2003 as follows...

>>

>> 1 – Domain Controller

>> 2 – SQL Server

>> 3 – IIS Server (runs Web Service and Web Site)

>> 4 – File Server (stores all the image files)

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>> *I am having lots of issues with permissions because my Web Service is  
>> running as a user under a LOCAL group IIS\_WPG on the IIS Server and I  
>> don't know how to give it the necessary permissions to access the SQL  
>> Server and the Images on different machines.  
>>  
>> I think what I need to do is create a Domain Account, give it the  
>> appropriate permissions and then somehow get my Web Service to run  
>> using that user account. I did try this using 'impersonate' but then  
>> it appeared i didn't have permission to tun ASP.NET stuff!  
>>  
>> Can anyone give me tips on how to accomplish this, or point me to a  
>> resource that explains how I can accomplish this.  
>>  
>> Thanks for any help  
>>  
>> RichardF  
>>  
>  
>*