

Re: Application Flow / security issues

Source:

<http://www.derkeiler.com/Newsgroups/microsoft.public.dotnet.framework.aspnet.security/2007-10/msg00004.html>

- *From:* Jesse Houwing <jesse.houwing@xxxxxxxxxxxxxxxxxxxx>
 - *Date:* Mon, 1 Oct 2007 21:10:53 +0000 (UTC)
-

Hello Justin,

im having some issues with application security and i was wondering if anyone could point me in the direction of some good resources that would explain the different levels of security.

the problem im currently having is im trying to make a web app that will pull a file from the client (clients are on the lan and part of the domain) and its giving me a denied access..

I have set IIS to not allow anon access (verified with System.Security.Principal.WindowsIdentity.GetCurrent().Name) which shows the username correctly.

I assume that whats happening now is its using the application pool identity (set to Network Service by default) to go back to the client instead of the logged in user creds. I tried messing with the identity of the application pool with no luck

```
FileInfo fi1 = new FileInfo(path) <--- problem line
```

path resolves to something like \\ip\c\$\folder\file.txt

I expect the users of my app to be local admins on the machine.

ASP.NET 2.0

You can set impersonation in the web.config. That should fix your problem.

[http://msdn2.microsoft.com/en-us/library/aa292118\(VS.71\).aspx](http://msdn2.microsoft.com/en-us/library/aa292118(VS.71).aspx)

--
Jesse Houwing
jesse.houwing at sogeti.nl

Re: Application Flow / security issues