

Re: anonymous access + impersonation

Source:

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- *From:* "Yunus Emre ALPÖZEN [MVP]" <yemre>
 - *Date:* Mon, 30 Jan 2006 23:15:51 +0200
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Hello,

If i understood your problem exactly, my advice u to impersonate your com+ component not ASP.NET or IIS. To accomplish this u must register your com+ component under a com+ application that is configured to run as a server application(or you can modify IIS application protection level). Impersonate this com+ application. Add read&execute rights for the physical dll for ASPNET user and give directory listing rights on that hard drive...

This is the easiest way to do this. But it might has some security risks i am not sure.. Be careful on this scenario. "Anyone who can call your com+ component will have impersonated user's rights and permissions.. "

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HTH

Thanks,
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<yonido@xxxxxxxxxx> wrote in message
news:1138631825.981388.206640@xx

> hi & thanks for the quick reply.

>

> your suggestion is exactly the same as my #2 attempt to solve the
> problem (mentioned above).

> the situation now is exactly as you mentioned.

> the new info you've added is about DACLs. i dont exactly know what you
> meant, but i tried adding read permissions through windows file system
> (is that what you meant?) to the user & nada.

>

> btw – if i open myService.asmx from the local computer it works with no
> problem (because im logged as the same user that runs the apppool).

> if i open myService.asmx from a remote computer – i get prompted to
> enter user & pass, and nothing passes through, even if i enter the
> apppool user & its password.

>

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> any ideas?

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- **Follow-Ups:**
 - ◆ **Re: anonymous access + impersonation**
 - ◇ *From:* yonido

 - **References:**
 - ◆ **anonymous access + impersonation**
 - ◇ *From:* yonido
 - ◆ **Re: anonymous access + impersonation**
 - ◇ *From:* Dominick Baier [DevelopMentor]
 - ◆ **Re: anonymous access + impersonation**
 - ◇ *From:* yonido

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