

## Re: asp.net 2.0 in Win2k crossing domains.

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*Source:*

<http://www.derkeiler.com/Newsgroups/microsoft.public.dotnet.framework.aspnet.security/2006-09/msg00096.html>

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- *From:* "Pierre" <[pierre7@xxxxxxxxxxxxxx](mailto:pierre7@xxxxxxxxxxxxxx)>
  - *Date:* Tue, 19 Sep 2006 20:53:43 -0700
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Since the IIS5 is running on Server A in Domain 1 perhaps creating a virtual directory on Server A would do the trick?

"Pierre" <[pierre7@xxxxxxxxxxxxxx](mailto:pierre7@xxxxxxxxxxxxxx)> wrote in message  
[news:OrqDTWD3GHA.3464@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:OrqDTWD3GHA.3464@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

Hello.

I've created a web app in asp.net 2.0 to be able to copy files accross DOMAINS. Server A, the source server is in Domain 1 and Server B the destination server is in Domain 2. An ipsec tunnel was tested via a drive mapped on Server A to Server B. Mapping the drive on server A prompted me for a user id and password which I provided and all works as expected. However, things are not that simple in ASP.net 2.0 I have set up impersonation in web.config to use a domain account defined in DDomain 1 and can access the resources off Server A. Not sure how how to proceed to programmatically connect to Server B in Domain B on win2k server using NTLM. Any ideas are appreciated.