

Re: can a .NET app get access to a shared doc in SPS?

Source:

<http://www.tech-archive.net/Archive/SharePoint/microsoft.public.sharepoint.portalserver.development/2004-09/0199>

From: jason shohet (jasonshohet_at_gmail.com)

Date: 09/10/04

Date: 9 Sep 2004 18:02:04 -0700

Yes Nick this helps, this is great help. The part i'm stuck on is how to get the ASP.NET to impersonate a domain account that has write access to that document library... In ASP.NET, I can store a document as a file on a drive somewhere. But Sharepoint is storing it in its database somehow, where do I point (ie using UNC) to save that document. All you mentioned sounds great & possible, but i'm sure the devil is in the details for newbies like us :)

— jason shohet

- > *I would suggest that you provide an ASP.NET app that allows the user to look*
- > *up their record in Oracle. When they find it, they upload a document to the*
- > *asp.net site which will catch the upload, open WSS, and store the document*
- > *using the primary key from Oracle into a document library in Sharepoint*
- > *(e.g. the user isn't aware that they are using sharepoint at all). Since*
- > *your ASP.NET app would impersonate a domain account that has write access to*
- > *that document library, WSS would allow the user to upload the document via*
- > *the ASP.NET app, but not directly.*
- >
- > *Then, when your app shows data from Oracle, provide the link directly to the*
- > *Sharepoint library using the primary key value from Oracle.*