

## Re: Riddle me this error ADODB.Recordset (0x800A0E7A)

**Source:**

<http://www.tech-archive.net/Archive/Internet-Server/microsoft.public.inetserver.asp.general/2004-11/0317.html>

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**From:** Ray Costanzo [MVP] (*my*)

**Date:** 11/05/04

Date: Fri, 5 Nov 2004 12:08:36 -0500

Authenticating your users is fine, but when you're doing that, yes, it will not let anyone in who doesn't have permissions, well, since, that's what permissions are used for.

Are you saying that people who ARE authorized also cannot connect?

Does SQL Server need to know who is accessing your intranet? I use integrated authentication all over my intranet, but I've yet to have the need to pass that person's credentials for SQL login purposes.

Ray at work

"Drew" <drew.laing@NOswvtc.dmhmrzas.virginia.SPMgov> wrote in message news:%238x1Sm0wEHA.3612@tk2msftngp13.phx.gbl...

> *We are using Windows Integrated Auth. because this on an Intranet. I thought the same thing, but it doesn't let anyone who doesn't have permissions in.*

>

> *Thanks,*

> *Drew*

>

> *"Ray Costanzo [MVP]" <my first name at lane 34 dot commercial> wrote in message news:%23VDznh0wEHA.2316@TK2MSFTNGP15.phx.gbl...*

>> *You're using a trusted connection, meaning it's going to pass the credentials that the page is running under. Is that your intent? ASP apps typically use a SQL login. So, if you are not authorized to that database and your site authenticates you and connects as you, you will be denied access. It makes sense that an admin wouldn't.*

>>

>> *Ray at work*

>>

>> *"Drew" <drew.laing@NOswvtc.dmhmrzas.virginia.SPMgov> w*