

## Re: Access Authentication

**Source:**

[http://www.tech-archive.net/Archive/Win2000/microsoft.public.win2000.active\\_directory/2005-02/0019.html](http://www.tech-archive.net/Archive/Win2000/microsoft.public.win2000.active_directory/2005-02/0019.html)

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**From:** Shaker (*Shaker\_at\_discussions.microsoft.com*)

**Date:** 01/26/05

Date: Tue, 25 Jan 2005 22:37:07 -0800

But I still need to base my authentication based on Windows, without needing to do further authentication Forms.

"Ryan Hanisco" wrote:

> *You can use Forms based authentication and write your own authentication*  
> *inheriting from the authentication base class.*  
>  
> --  
> *Ryan Hanisco*  
> *MCSE, MCDBA*  
> *Flagship Integration Services*  
>  
> *"Shaker" <Shaker@discussions.microsoft.com> wrote in message*  
> *news:8DD0A14E-C0BD-4430-803F-19F49C9D1FFA@microsoft.com...*  
> > *Hi,*  
> > *I have an ASP.Net Application,*  
> > *This application is accessed based on user identity authorization.*  
> > *This application is hosted on server located on NT domain (based On AD)*  
> *groups.*  
> >  
> > *This application is also accessed from another workgroup (not defined on*  
> > *main NT domain).*  
> >  
> > *I could control the access per user when using*  
> > *<authentication mode="Windows"/>*  
> >  
> > *and*  
> > *<authorization>*  
> > *<allow users="....."/>*  
> >  
> > *But this will Deny the other workgroup from seeing the application.*  
> >  
> > *How could I provide the access per user level for two different domains.*  
> >  
> > *Note:*  
> > *The IIS security settings is: Anonymous Access and Integrated Windows Auth.*

microsoft.public.win2000.active\_directory: Re: Access Authentication

> >

> >

> > *Help*

> >

> >

> > --

> > *MCSD not .Net yet :(*

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