

## Re: Listing domain users

---

*Source:*

<http://www.derkeiler.com/Newsgroups/microsoft.public.dotnet.framework.aspnet.security/2006-02/msg00181.html>

---

- *From:* "Joe Kaplan \ (MVP – ADSI)" <[joseph.e.kaplan@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:joseph.e.kaplan@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Mon, 20 Feb 2006 09:20:29 –0600
- 

All of the binding code in ASP.NET 2.0 for S.DS is about the same. What kind of enhancements were you looking for? If you explain more what your app is trying to do and whose credentials you are trying to use to do it, that would help.

The primary directory services enhancements in .NET 2.0 are a large number of additional searching features, some cool enhancements for managing ACLs on DS objects and the S.DS.ActiveDirectory namespace.

Joe K.

"Felix\_WafyTech" <[Felix\\_WafyTech@xxxxxxxxxxxxxxxxxxxx](mailto:Felix_WafyTech@xxxxxxxxxxxxxxxxxxxx)> wrote in message [news:OIP56seNGHA.3264@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:OIP56seNGHA.3264@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)

Thanks for the reply.

The article that you quoted applies to ASP .NET 1.0 and 1.1. How about ASP .NET 2.0? Are there any enhancements to the way AD Authentication is performed using ASP .NET 2.0?

Thanks,  
Felix.J

"Luke Zhang [MSFT]" <[lukezhan@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:lukezhan@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)> wrote in message [news:INcqP0cNGHA.3504@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:INcqP0cNGHA.3504@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)

I agree with Mike that you need to query AD with classes in System.DirectoryServices. Here is a simple sample which may help you understand:

<http://support.microsoft.com/?id=326340>

Hope this help,

Luke Zhang  
(This posting is provided "AS IS", with no warranties, and confers no rights.)

Re: Listing domain users