

# Re: Multiple Authentication Providers in One Site?

---

*Source:*

<http://www.tech-archive.net/Archive/SharePoint/microsoft.public.sharepoint.windowsservices/2006-12/msg00280.htm>

---

- *From:* "PJ\_Winona" <[pjirsa@xxxxxxxxxx](mailto:pjirsa@xxxxxxxxxx)>
  - *Date:* 7 Dec 2006 05:44:49 -0800
- 

Jeff,

If you use web application zones, you could have one provider (domain accounts) on an internal zone and then use the AspNetSql membership and role providers for an extranet or internet zone that points to the same site.

I've done this and it works beautifully.

Here's a link to a method that I followed to get it working.

<http://blogs.msdn.com/sharepoint/archive/2006/08/16/configuring-multiple-authentication-providers-for-sharepoint->

PJ

Jeff Lynch [MVP] wrote:

Thanks Luke.

--

Jeff Lynch

MVP Windows Server System – Commerce Server

<http://codebetter.com/blogs/jeff.lynch>

"Luke Zhang [MSFT]" <[lukezhan@xxxxxxxxxxxxxxxxxxxxxxxx](mailto:lukezhan@xxxxxxxxxxxxxxxxxxxxxxxx)> wrote in message <news:4rszQkaGHHA.2488@xxxxxxxxxxxxxxxxxxxxxxxx>

Hello Jeff,

A WSS 3.0 site can only use a Membership provider at same time, no multiple providers are allowed. For your issue, you may consider to enable anonymous access on a WSS site, your domain user can login with their domain account, your customer login with anonymous account and with few permission like read-only.

Sincerely,

Luke Zhang

Re: Multiple Authentication Providers in One Site?

Microsoft Online Community Support

=====  
Get notification to my posts through email? Please refer to  
<http://msdn.microsoft.com/subscriptions/managednewsgroups/default.aspx#notifications>.

Note: The MSDN Managed Newsgroup support offering is for non-urgent issues where an initial response from the community or a Microsoft Support Engineer within 1 business day is acceptable. Please note that each follow up response may take approximately 2 business days as the support professional working with you may need further investigation to reach the most efficient resolution. The offering is not appropriate for situations that require urgent, real-time or phone-based interactions or complex project analysis and dump analysis issues. Issues of this nature are best handled working with a dedicated Microsoft Support Engineer by contacting Microsoft Customer Support Services (CSS) at <http://msdn.microsoft.com/subscriptions/support/default.aspx>.

=====  
This posting is provided "AS IS" with no warranties, and confers no rights.