

microsoft.public.inetserver.iis.security: Re: IE 6 connecting to IIS 6.0 using NTLM and not Kerberos

## Re: IE 6 connecting to IIS 6.0 using NTLM and not Kerberos

*Source:* <http://www.derkeiler.com/Newsgroups/microsoft.public.inetserver.iis.security/2004-04/0256.html>

---

*From:* Ken Schaefer (*kenREMOVE\_at\_THISadOpenStatic.com*)

*Date:* 04/13/04

Date: Tue, 13 Apr 2004 15:53:07 +1000

Please either:

a) post to one group only

–or–

b) post to all groups at the same time (separate each group with a ;). That way, all responses to all groups, will be visible everywhere.

See response to your original post in the .iis group

Cheers

Ken

"Jeremy Smith" <godtoall@hotmail.com> wrote in message  
news:fbaadf21.0404121227.5757532e@posting.google.com...  
: I have IIS 6.0 with a new website and setup with Intergrated  
: Authentication and NTAAuthenticationProviders="Negotiate,NTLM". What  
: SPN, Delegation in Active directory and/or setting need to be in place  
: for the client to use Kerberos. The client keeps negotiateing to NTLM.  
: This is what I have done so far.  
:  
: ServerName: TESTWEB1  
: WebSite: saorder.domain.com  
: Configurable Identity for Isolate Pool: DomainName\m11111  
: Checked the box in IE 6 client to use Intergarted Authentcation. This  
: is set to use the Negotiate header and try Kerberos first.  
:  
: setspn.exe -A HTTP/saorder.domain.com TESTWEB1  
: setspn.exe -A HOST/saorder.domain.com TESTWEB1  
: setspn.exe -A HOST/TESTWEB1 DomainName\m11111  
: setspn.exe -A HOST/TESTWEB1.domain.com DomainName\m11111  
:  
: Do I need to set the Trusted Delegation on the computer account  
: "TESTWEB1" and/or user account DomainName\M11111, since our set uses a  
: none predefined Domain account?  
:  
: Thanks for any help with this issue!