

Re: Integrated Windows Authentication Timeout?

Source:

<http://www.derkeiler.com/Newsgroups/microsoft.public.dotnet.framework.aspnet.security/2007-04/msg00016.html>

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 - *Date:* Thu, 5 Apr 2007 16:51:36 -0500
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I'm not a GPO guy at all, so I'd suggest asking the domain policy question on one of the AD or GPO groups. If I had to guess, I'd say that perhaps the policy didn't get applied locally for some reason, but I really don't know and you don't want someone with my level of familiarity on GPO to be providing you with answers to important questions like that anyway. :)

For the second search, if the user account has an SPN of HTTP/webserver, then you should be able to find it with a search filter like:

```
servicePrincipalName=HTTP/webserver
```

also, it is probably a good idea to check to see if any accounts have HOST/webserver registered, as HOST is an alias for HTTP among other things and could cause an ambiguity.

That said, I still don't know why the browser doesn't request Kerb auth after 30 minutes. Perhaps it is trying to use a different name than the webserver name or something? Perhaps there is an alias/CNAME in DNS that might be causing something to work differently than you think? I really don't know. It could be hard to solve.

Protocol transition could potentially be a workaround here, as it would allow the web server to do NTLM and still allow kerberos delegation to a different tier. Still, it would be better to just solve the root cause issue first.

Joe K.

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