

Re: Integrated Windows Authentication Timeout?

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Hello,

the Internet Explorer reverts from the domain name to the netbios name for some reason after 30 minutes. It's explained here:

<http://support.microsoft.com/kb/871179>

This might help.

Best regards,
Henning Krause

"Joe Kaplan" <joseph.e.kaplan@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:ew67WVkdHHA.3632@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx

That's pretty weird. Are you auditing logon success events on the web server? Do you see anything different for the NTLM requests? Is it possible that a different host name is being used (such as the IP address or something else) for one of the subsequent requests that would break Kerberos auth?

You might consider enabling protocol transition authentication since you are using constrained delegation anyway. Then this wouldn't be a problem. However, it would still be good and useful to fix it.

If you have "Negotiate" authentication set in the metabase (the default), then this can still negotiate down to NTLM if for some reason the protocol thinks that Kerberos is unavailable. This is the aspect of Negotiate auth that makes it so functional for older clients that need NTLM and so frustrating for app developers that really need Kerberos auth. :)

Joe K.

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