

9 error on isa when server tries to connect to cookie enabled site. Xp workstation works fine. same OU. HIGH PRIORITY.

Re: Getting 12209 error on isa when server tries to connect to cookie enabled site. Xp workstation works fine. same OU. HIGH PRIORITY. THANKS IN ADVANCE!

Source: <http://www.tech-archive.net/Archive/ISA/microsoft.public.isa/2006-02/msg00362.html>

- *From:* "JP Ueberbach" <webmaster@xxxxxxxxxxx>
 - *Date:* Fri, 17 Feb 2006 17:42:04 +0100
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Ok. we have solved the problem. We took a winhttp.dll from the working xp client machine and closed all handles to the original winhttp.dll on the win2003 server. We then disabled file protection, replaced the winhttp.dll with the xp version, regsvr32 winhttp.dll of the new dll. and then rebooted the machine.

This home made patch works. After knowing this, i have posted the question in the wrong forum.

IE enhanced security configuration was already disabled.

Thanks for all suggestions.

"A. Klimkin" <nothanks@microsoft.com> wrote in message news:ed0%23ZY8MGHA.1488@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

What leads you to a conclusion that this problem is an ISA server related? From what I have understood from your explanation, you're complaining that the same code cannot get access to the same web site from different platforms – XP and Server 2003. This leads me immediately to the conclusion that your issue is somewhat related to the so-called "IE Enhanced security configuration" incorporated in Windows Server 2003. I'd rather to dig this way than to beaten the ISA server. Maybe something wrong with zone security settings. Besides that a have no particular suggestions though. Sorry if I haven't understood your issue and started throwing here my suggestions ;-)

Regards,
Andrew

"JP Ueberbach" <webmaster@xxxxxxxxxxx> wrote in message

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news:OiCqYvyMGHA.2828@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

This is a difficult one and is cookie header related... please do not answer this question if you do not fully understand our problem. We have tried many many many etc things.

I must tell the headers from out of my head, so i cant give you the EXACT details but will try to be exact as possible.

We try to access a certain site which sets cookies by se